EOG Resources, Inc. P.O. Box 250 Big Piney, WY 83113

May 30, 2002

Utah Division of Oil, Gas, & Mining 1594 West North Temple, Suite 1210 P.O. Box 145801 Salt Lake City, UT 84114-5801

> RE: APPLICATION FOR PERMIT TO DRILL NORTH DUCK CREEK 213-26 SE/SW, SEC. 26, T8S, R21E UINTAH COUNTY, UTAH LEASE NO.: U-9613 UTE INDIAN TRIBAL LANDS

Enclosed please find a copy of the Application for Permit to Drill and associated attachments for the referenced well.

Please address further communication regarding this matter (including approval) to:

Ed Trotter P.O. Box 1910 Vernal, UT 84078 Phone: (435)789-4120

Fax: (435)789-1420

Sincerely

Ed Trotter

Agent

EOG Resources, Inc.

Attachments

RECEIVED

JUN 0 3 2002

DIVISION OF OIL, GAS AND MINING

Form 3160-3	UNITED ST	FATES			FORM APPROVED OMB NO. 1004-0136
(July 1992)	EPARTMENT OF	THE INTER		5. Lease designation and serial	
	BUREAU OF LAND MANAGEMENT			U-9613	
APPLI	CATION FOR PERMI	T TO DRILL O	OR DEEPEN	6. If Indian, Allottee or Tribe n	ame
1a. TYPE OF WORK				UTE INDIAN TRI	ΙBΕ
DRILL D	DEEPEN □			7. Unit Agreement Name	
Oil Gas	Other	Single Zone	Multiple Zone	8. Farm or lease name, well no. NORTH DUCK CI	
2. Name of Operator EOG RESOU				9. API Well No. NORTH DUCK CI	
3. Address and Telephone Num				10. Field and pool, or wildcat	
P.O. BOX 18	15, VERNAL, UT 84				atural Buttes
4. Location of Well (Report lo	cation clearly and in accordance	e with any State requ	irements.)	11. Sec., T., R., M., or BLK.	
At surface	4438445 1	· 4	0.08874	and survey or area	_
676' FSL & 2	9438445 y 2081' FWL 625979)	SE/SW _ /	109.52229	SEC. 26, T8S, R21	E
At proposed prod. Zone					
14. Distance in miles and direc				12. County or parish	13. State
13.72 MILES SO	UTHEAST OF OUR			UINTAH	UTAH
15. Distance from proposed		16. No. of acres	s in lease	17. No. of acres assigned to this	well
location to nearest	676'	1920		1	
property or lease line, ft.	:fanu)				
(Also to nearest drig. Unit line 18. Distance from proposed loc		19. Proposed de	enth	20. Rotary or cable tools	
to nearest well, drilling, con		7200'	•	ROTARY	
or applied for, on this lease	e, ft.	7200			
21. Elevations (show whether I	DF, RT, GR, etc.)			22. Approx. date wor	
FEET GRADED	GROUND			UPON APPROVA	L

PROPOSED CASING AND CEMENTING PROGRAM

GRADE, SIZE OF CASING | WEIGHT PER FOOT | SETTING DEPTH

24#

32.30#

10.50#

SEE ATTACHMENTS FOR:

SIZE OF HOLE

12 1/4"

7 7/8"

11"

FEET GRADED GROUND

8 POINT PLAN BOP SCHEMATIC SURFACE USE AND OPERATING PLAN LOCATION PLAT LOCATION LAYOUT TOPOGRAPHIC MAPS "A", "B", AND "C" GAS SALES PIPELINE—MAP "D"

8 5/8"

9 5/8"

4 1/2"

Pc: UTAH DIVISION OF OIL, GAS, AND MINING **BUREAU OF INDIAN AFFAIRS**

50/50 POXMIX + 2% GEL + 10% SALT TO 400' ABOVE ALL ZONES OF INTEREST (+10% EXCESS). LIGHT CEMENT (11PPG+)+ LCM TO 200' ABOVE OIL SHALE OR FRESH WATER INTERVALS (+ 5% EXCESS).

QUANTITY OF CEMENT

100-150 SX CLASS "G" + 2%

CaCl2 + 1/4 #/SX CELLOFLAKE.

EOG RESOURCES, INC. WILL BE THE DESIGNATED OPERATOR OF THE SUBJECT WELL UNDER

BOND #NM 2308

200' - 220'

200 - 220

7200'

		VE	n
		0000	
	JUN = 3	20 02	اط
	prosed new produ	ictive zone.	If NG
depti de la f		an property	

IN ABOVE S	PACE DESCRIBE PROPOSED PROGRA	M: If proposal is to deepen, give data on present pro	vertical dept
proposal is to	drill or deepen disectionally, give pertinent	data on subsurface locations and measured and true	vertical dept
24.	V X		
CICNED	Tel Wester	111	DATE 5 -30-2003

(This space for Federal or State office use)

SIGNED

APPROVED BY

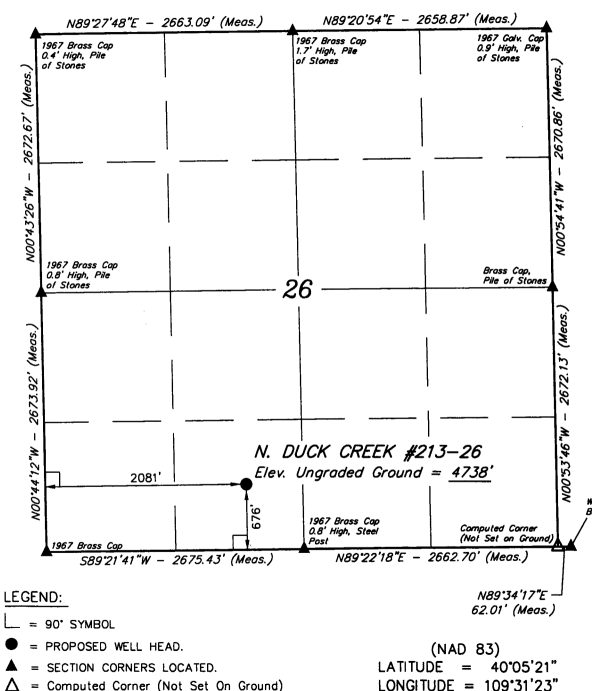
APPROVAL DATE

PERMIT NO. Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

CONDITIONS OF APPROA

DATE 06-25-07

T8S, R21E, S.L.B.&M.



= Computed Corner (Not Set On Ground)

EOG RESOURCES, INC.

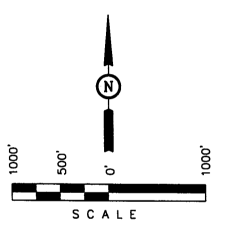
Well location, N. DUCK CREEK #213-26, located as shown in the SE 1/4 SW 1/4 of Section 26. T8S, R21E, S.L.B.&M. Uintah County, Utah.

BASIS OF ELEVATION

SPOT ELEVATION AT THE SOUTHEAST CORNER OF SECTION 25. T8S, R21E, S.L.B.&M, TAKEN FROM THE RED WASH SW QUADRANGLE, UTAH, UINTAH COUNTY 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY, SAID ELEVATION IS MARKED AS BEING 4731 FEET.

BASIS OF ELEVATION

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

> REGISTERED LAND SURVEYOR REGISTRATION NO. 161319 STATE OF UTAH

WC 1967 Brass Cap

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST -VERNAL, UTAH 84078

(435) 789-1017

1" = 1000'	DATE SURVEYED: 1-24-02	DATE DRAWN: 1-25-02
G.S. K.S. D.COX	REFERENCES G.L.O. PLA	AT
WEATHER	FILE	
COLD	EOG RESOU	RCES, INC.

EIGHT POINT PLAN

NORTH DUCK CREEK 213-26 SE/SW, SEC. 26, T8S, R21E, S.L.B.&M. UINTAH COUNTY, UTAH

1. & 2. ESTIMATED TOPS & ANTICIPATED OIL, GAS, & WATER ZONES:

FORMATION	DEPTH	TYPE ZONES	MAXIMUM PRESSURE
Green River Oil Shale Base of "M" Marker	2021 5300		
Wasatch - Peters Point Chapita Wells Buck Canyon	5521 6226 6971	GAS GAS GAS	
EST. TD: 7200		Anticipated BHP	3100 PSI

3. PRESSURE CONTROL EQUIPMENT: BOP Schematic Diagram attached.

4. CASING PROGRAM:

							<u>MINIM</u>	<u>UM SAFET</u>	Y FACTOR
HOLE SIZE	INTERVAL	LENGTH	SIZE	WEIGHT	GRADE	THREAD	COLLA	PSE BURST	TENSILE
11	0' - 220'	200' - 220'	8 5/8	24.0 #	J-55	ST&C	1370 PSI	2950 PSI	263,000#
or									
12 1/4	0' - 220'	200' - 220'	9 5/8	32.3 #	H-40	ST&C	1370 PSI	2270 PSI	254,000#
7 7/8	0' - 7200'	7200'	4 1/2	10.5 #	J-55	ST&C	4010 PSI	4790 PSI	146,000#

If conductor drive pipe is used, it will be left in place if its total length is less than 20 feet below the surface. If the total length of the drive pipe is equal to or greater than 20 feet, it will be pulled prior to cementing surface casing, or it will be cemented in place. The minimum diameter of the conductor drive pipe will be 13 3/8".

All casing will be new or inspected.

5. MUD PROGRAM

INTERVAL	MUD TYPE	
0' - 220'	Air	
240' - 4000'	Air/Mist & Aerated Water	
4000' - TD	Air/3% KCL water or KCL substitute	

Lost circulation probable from 1500' to 3000'+/-.

Sufficient mud inventory will be maintained on location during drilling to handle any adverse conditions that may arise.

EIGHT POINT PLAN

NORTH DUCK CREEK 213-26 SE/SW, SEC. 26, T8S, R21E, S.L.B.&M. UINTAH COUNTY, UTAH

6. VARIANCE REQUESTS:

- A. EOG Resources, Inc. requests a variance to regulations requiring a straight run blooie line (Where possible, a straight run blooie line will be used).
- B. EOG Resources, Inc. requests a variance to regulations requiring an automatic ignitor or continuous pilot light on the blooie line. (Not required on aerated water system).
- C. EOG Resources, Inc. requests a variance to regulations requiring the blooie line to be 100' in length. To reduce location excavation, the blooie line will be 75' in length.

7. EVALUATION PROGRAM:

Logs: DIPOLE SONIC: TD to 200' above "M" Marker, 5", 2", and half scale presentations COMP. NEUTRON-GR: TD to surface, 5", 2", and half scale presentations Stack with CCL/CBL Log run CBL to 200' above "M" Marker and 200' at cement top.

Cores: None Programmed DST: None Programmed

Completion: To be submitted at a later date.

Note: If hole conditions prevent the running of open hole logs, a cased hole Dipole Sonic/Neutron/Gr will be run in lieu of open hole logs.

8. ABNORMAL CONDITIONS:

None anticipated.

9. STANDARD REQUIRED EQUIPMENT:

- A. Choke Manifold
- B. Kelly Clock
- C. Stabbing Valve
- D. Visual Mud Monitoring

EIGHT POINT PLAN

NORTH DUCK CREEK 213-26 SE/SW, SEC. 26, T8S, R21E, S.L.B.&M. UINTAH COUNTY, UTAH

10. HAZARDOUS CHEMICALS:

No chemicals subject to reporting under SARA title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.

(Attachment: BOP Schematic Diagram)

CONDITIONS OF APPROVAL FOR THE SURFACE USE PROGRAM OF THE APPLICATION FOR PERMIT TO DRILL .

Company/Operator:

EOG Resources, Inc.

Well Name & Number: North Duck Creek 213-26

Lease Number:

U-9613

Location:

676' FSL & 2081' FWL, SE/SW, Sec. 26,

T8S, R21E, S.L.B.&M., Uintah County

Surface Ownership:

Ute Indian Tribe

NOTIFICATION REQUIREMENTS

Location Construction - forty-eight (48) hours prior to construction

of location and access roads.

Location Completion - prior to moving on the drilling rig.

Spud Notice:

- at least twenty-four (24) hours prior to

spudding the well.

Casing String and

Cementing

- twenty-four (24) hours prior to running

casing and cementing all casing strings.

BOP and related

Equipment Tests

- twenty-four (24) hours prior to running

casing and tests.

First Production

Notice

- within five (5) business days after new

Well begins or production resumes after Well has been off production for more

than ninety (90) days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

THIRTEEN POINT SURFACE USE PROGRAM

1. EXISTING ROADS

- A. See attached Wellsite Plats showing directional reference stakes on location, and attached TOPO Map "B" showing access to location from existing roads.
- B. The proposed well site is located approximately 13.72 miles southeast of Ouray, Utah See attached TOPO Map "A".
- C. Refer to attached Topographic Map "A" showing labeled access route to location.
- D. Existing roads will be maintained and repaired as necessary. No off lease Right-of-Way will be required.

2. PLANNED ACCESS ROAD

- A. The access road will be approximately 0.3 miles in length. See attached TOPO Map "B".
- B. The access road has a 30 foot ROW w/ 18 foot running surface.
- C. Maximum grade on access road will be 8%.
- D. No turnouts will be required.
- E. Road drainage crossings shall be of the typical dry creek drainage crossing type.
- F. No culverts, bridges, or major cuts and fills will be required.
- G. The access road will be dirt surface.
- H. No gates, cattleguards, or fences will be required or encountered.

New or reconstructed roads will be centerlined - flagged at time of location staking.

All travel will be confined to existing access road Right-of-Way.

Access roads and surface disturbing activities will conform to standards outlined in the Bureau of Land Management and Forest Service Publication: Surface Operating Standards For Oil & Gas Exploration and Development, (1989).

The road shall be upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. Upgrading shall include ditching, drainage, graveling, crowning, and capping the roadbed as necessary to provide a well-constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot Right-of-Way will not be allowed.

Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossings nor shall the drainages be blocked by the roadbed. Erosion of

2

drainage ditches by run off water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided.

As operator, EOG Resources, Inc. shall be responsible for all maintenance on cattleguards, or gates associated with this oil and/or gas operation.

3. LOCATION OF EXISTING WELLS WITHIN A ONE MILE RADIUS OF PROPOSED WELL LOCATION

- A. Producing wells 13*
- B. Shut in wells -2*

(*See attached TOPO map "C" for location)

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

A. ON WELL PAD

1. Production facilities will be set on location if the well is successfully completed for production. Facilities will consist of well head valves, separator, dehy, 210 Bbl condensate tank, meter house, and attached piping.

See attached facility diagram.

2. Gas gathering lines - A 3" gathering line will be buried from dehy to the edge of the location.

B. OFF WELL PAD

- 1. Proposed location of attendant off pad flowlines shall be flagged prior to archaeological clearance.
- 2. A 3" OD steel above ground natural gas pipeline will be laid approximately 920' from proposed location to a point in the SE/SW of Section 26, T8S, R21E, where it will tie into Questar Pipeline Co.'s existing line. Proposed pipeline crosses BIA administered lands, thus a Right-of-Way grant will be required.
- 3. Proposed pipeline will be a 3" OD steel, welded line laid on the surface.
- 4. Protective measures and devices for livestock and wildlife will be taken and/or installed where required.

If storage facilities/tank batteries are constructed on this lease, the facility/battery or the well pad shall be surrounded by a containment dike of sufficient capacity to contain, at a minimum, the entire contents of the largest tank within the facility/battery, unless more stringent protective requirements are deemed necessary by the authorized officer.

The production facilities will be placed on the North side of the location.

All permanent (on site for six months or longer) structures constructed or installed (including pumping units) will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities required will be painted within 6 months of installation. Facilities required to comply with O.S.H.A. (Occupational Safety and Health Act) will be excluded.

The required paint color is Carlsbad Canyon.

If at any time the facilities located on public land and authorized by the terms of the lease are no longer included in the lease (due to a construction in the unit or other lease or unit boundary change), the BIA will process a change in authorization to the appropriate rental or other financial obligation as determined by the authorized officer.

5. LOCATION & TYPE OF WATER SUPPLY

- A. Water supply will be from the Ouray Brine Plant at Ouray, Utah, and/or Target Trucking Inc.'s water source in the SW/SW, Sec. 35, T9S, R22E, Uintah County, Utah (State Water Right #49-1501). Produced water from the Chapita Wells and Stagecoach Units will also be used.
- B. Water will be hauled by a licensed trucking company.
- C. No water well will be drilled on lease.

6. SOURCE OF CONSTRUCTION MATERIAL

- A. All construction material for this location and access road will be of native borrow and soil accumulated during the construction of the location.
- B. All construction material will come from Tribal Land.
- C. No mineral materials will be required.

7. METHODS OF HANDLING WASTE DISPOSAL

A. METHODS AND LOCATION

- 1. Cuttings will be confined in the reserve pit.
- 2. A portable toilet will be provided for human waste during the drilling and completion of the well. Disposal will be at the Vernal sewage disposal plant.
- 3. Burning will not be allowed. Trash and other waste material will be contained in a wire mesh cage and disposed of at the Uintah County landfill.
- 4. Produced wastewater will be confined to a lined pit or storage tank for a period not to exceed 90 days after initial production. After the 90

day period, the produced water will be contained in a tank on location and then disposed of at one of the following three locations: Natural Buttes Unit 21-20B SWD, Ace Disposal, or EOG Resources, Inc. drilling operations (Chapita Wells Unit, Natural Buttes Unit & Stagecoach Unit).

- 5. All chemicals will be disposed of at an authorized disposal site. Drip pans and absorbent pads will be used on the drilling rig to avoid leakage of oil to the pit.
- B. Water from drilling fluids and recovered during testing operations will be disposed of by either evaporating in the reserve pit or be removed and disposed of at an authorized disposal site. Introduction of well bore hydrocarbons to the reserve pit will be avoided by flaring them off in the flare pit at the time of recovery.

On BIA administered land:

The reserve pit will be constructed so as not to leak, break, or allow discharge.

The reserve pit shall be lined.

8. ANCILLARY FACILITIES

A. No airstrips or camps are planned for this well.

9. WELLSITE LAYOUT

- A. Refer to attached well site plat for related topography cuts and fills and cross sections.
- B. Refer to attached well site plat for rig layout and soil material stockpile location as approved on On-site.
- C. Refer to attached well site plat for rig orientation, parking areas, and access road.

The reserve pit will be located on the Southwest corner of the location. The flare pit will be located downwind of the prevailing wind direction on the West side of the location, a minimum of 100 feet from the well head and 30 feet from the reserve pit fence.

The stockpiled topsoil will be stored around Corner #6.

Access to the well pad will be from the South.

Corners #2, #6, & #8 will be rounded off to minimize excavation.

FENCING REQUIREMENTS:

All pits will be fenced according to the following minimum standards:

- A. Thirty-nine inch net wire shall be used with at least one strand of barbed wire on top of the net wire. (Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence).
- B. The net wire shall be no more than 2 inches above the ground. The barbed wire strand shall be 3 inches above the net wire. Total height of the fence shall be at least 42 inches.
- C. Corner posts shall be cemented and/or braced in such a manner as to keep the fence tight at all times.
- D. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16 feet.
- E. All wire shall be stretched by using a stretching device before it is attached to the corner posts.

The reserve pit fencing will be on the three sides during drilling operations and on the fourth side when the rig moves off the location. Pits will be fenced and maintained until cleanup.

Each existing fence to be crossed by the access road shall be braced and tied off before cutting so as to prevent slacking of the wire. The opening shall be closed temporarily as necessary during construction to prevent the escape of livestock, and, upon completion of construction, the fence shall be repaired to BIA or SMA specifications. A cattleguard with an adjacent 16-foot gate shall be installed in any fence where a road is to be regularly traveled. If the well is a producer, the cattleguards (shall/shall not) be permanently mounted on concrete bases. Prior to a new road, crossing any fence located on Tribal land, or any fence between Tribal land and private land, the operator will contact the BIA, who will in turn contact the grazing permittee or owner of said fence and offer him/her the opportunity to be present when the fence is cut in order to satisfy himself/herself that the fence is adequately braced and tied off.

10. PLANS FOR RESTORATION OF SURFACE

A. PRODUCING LOCATION

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.

Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with CFR 3162.7-1.

If a plastic nylon reinforced liner is used, it shall be torn and perforated before backfilling of the reserve pit.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 12 months from the date of well completion. Before any dirt work takes place, the reserve pit will be

completely dry and all cans, barrels, pipe, fluid, and hydrocarbons, will be removed.

Contact appropriate surface management agency for required seed mixture.

B. DRY HOLE/ABANDONED LOCATION

At such time as the well is plugged and abandoned, the operator will submit a subsequent report of abandonment and the BIA will attach the appropriate surface rehabilitation conditions of approval.

11. SURFACE OWNERSHIP

Access road: <u>Tribal</u> Location: <u>Tribal</u>

12. OTHER INFORMATION

A. EOG Resources, Inc. will inform all persons in the area who are associated with this project that they are subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator will immediately stop work that might further disturb such materials, and contact the AO. Within five working days the AO will inform the operator as to:

-whether the materials appear eligible for the National Register of Historic Places;

-the mitigation measures the operator will likely have to undertake before the site can be used.

-a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.

If the operator wished, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials that may be required. Otherwise, the operator will be responsible for mitigation costs.

The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that required mitigation has been completed, the operator will then be allowed to resume construction.

B. As operator, EOG Resources, Inc. will control noxious weeds along Right-of-Ways for roads, pipelines, well sites, or other applicable

facilities. A list of noxious weeds will be obtained from the BIA, or the appropriate County Extension Office. On BIA administered land, a Pesticide Use proposal shall be submitted, and given approval, prior to the application of herbicides or other pesticides or possible hazardous chemicals.

C. Drilling rigs and/or equipment used during drilling operations on this well site will not be stacked or stored on Tribal Lands after the conclusion of drilling operations or at any other time without BIA authorization. However, if BIA authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities. (The BIA does not seek to compete with private industry. There are commercial facilities available for stacking and storing drilling rigs.)

Additional Surface Stipulations

None

LESSEE'S OR OPERATOR'S REPRESENTATIVE AND CERTIFICATION

Oper	Permitting	
EOG Resources, Inc. P.O. Box 250 Big Piney, WY 83113 Jim Schaefer Telephone (307)276-3331	EOG Resources, Inc. P.O. Box 1815 Vernal, UT 84078 George McBride Telephone (435)789-0790	Ed Trotter P.O. Box 1910 Vernal, UT 84078 Telephone: (435)789-4120 Fax: (435)789-1420

All lease or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approval plan of operations, and any applicable Notice to Lessees. EOG Resources, Inc. is fully responsible for the actions of their subcontractors. A copy of these conditions will be furnished to the field representative to insure compliance.

A copy of the approved APD and ROW grant, if applicable, shall be on location during construction of the location and drilling activities.

The BIA office shall be notified upon site completion prior to moving on the drilling rig.

Certification

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions that presently exist; that the statements made in the Plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by EOG Resources, Inc. and its contractors and subcontractors in conformity with this Plan and the terms and conditions under which it is approved.

5-30-2007 Data

Agent

EOG RESOURCES, INC.

N. DUCK CREEK #213-26 LOCATED IN UINTAH COUNTY, UTAH

SECTION 26, T8S, R21E, S.L.B.&M.

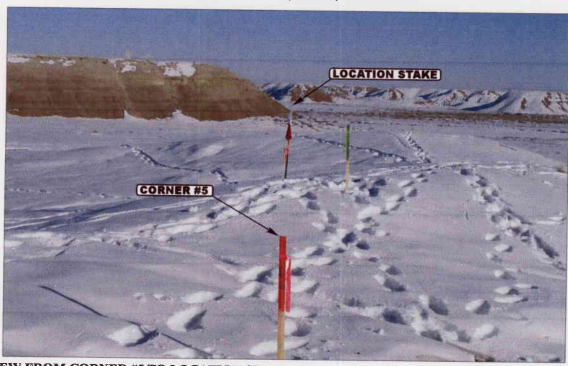


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: EASTERLY



PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

CAMERA ANGLE: SOUTHWESTERLY

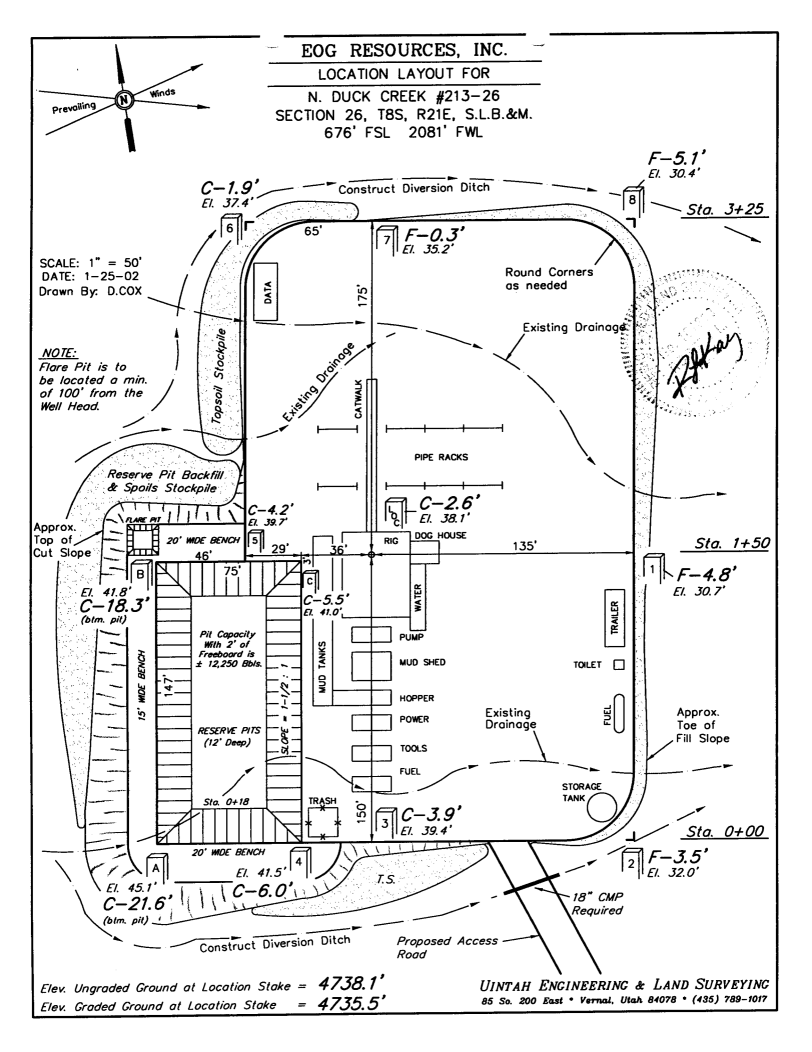


Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 435-789-1017 vels@uelsinc.com

LOCATION PHOTOS

PHOTO

TAKEN BY: G.S. | DRAWN BY: P.M. | REVISED: 00-00-00



3000 PSIG DIAGRAM

ROTATING

HEAD

ANNULAR

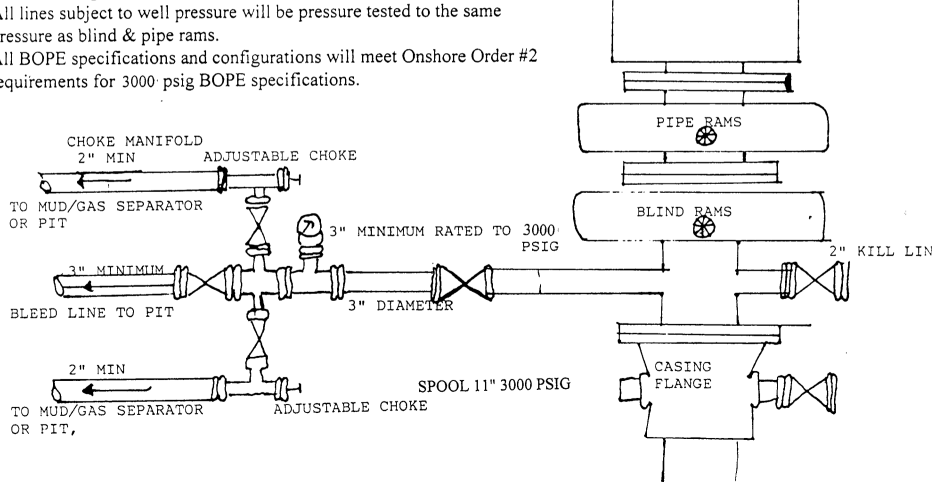
PREVENTER

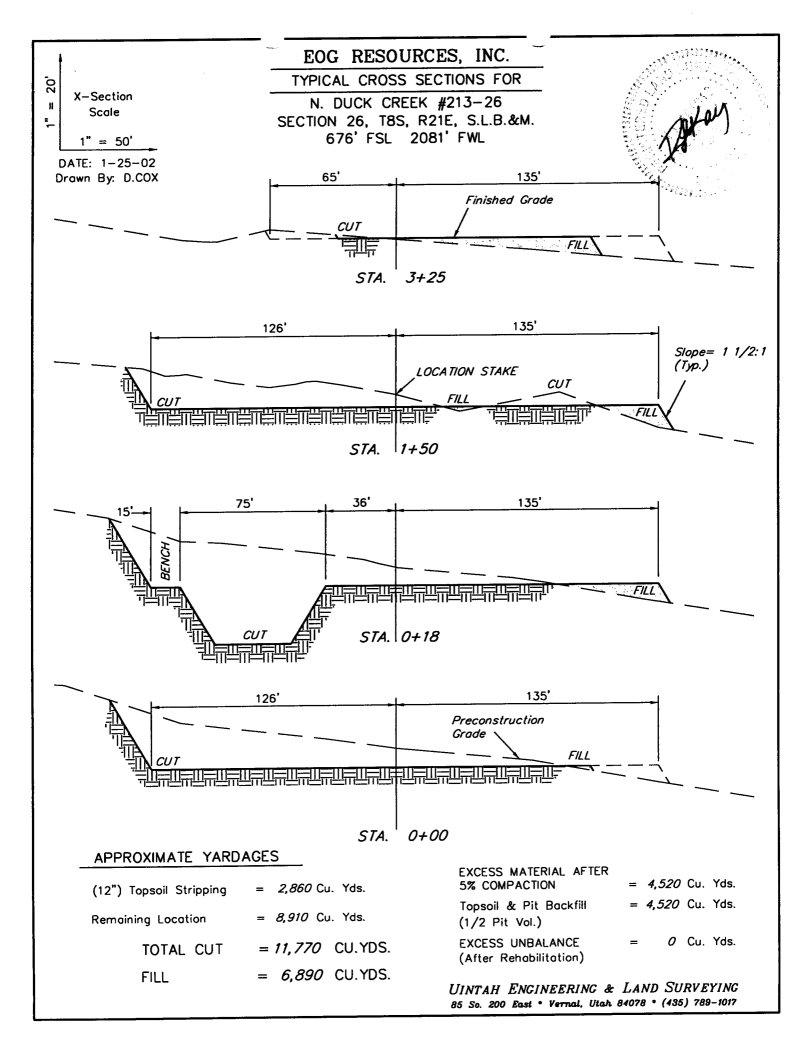
FLOW LINE

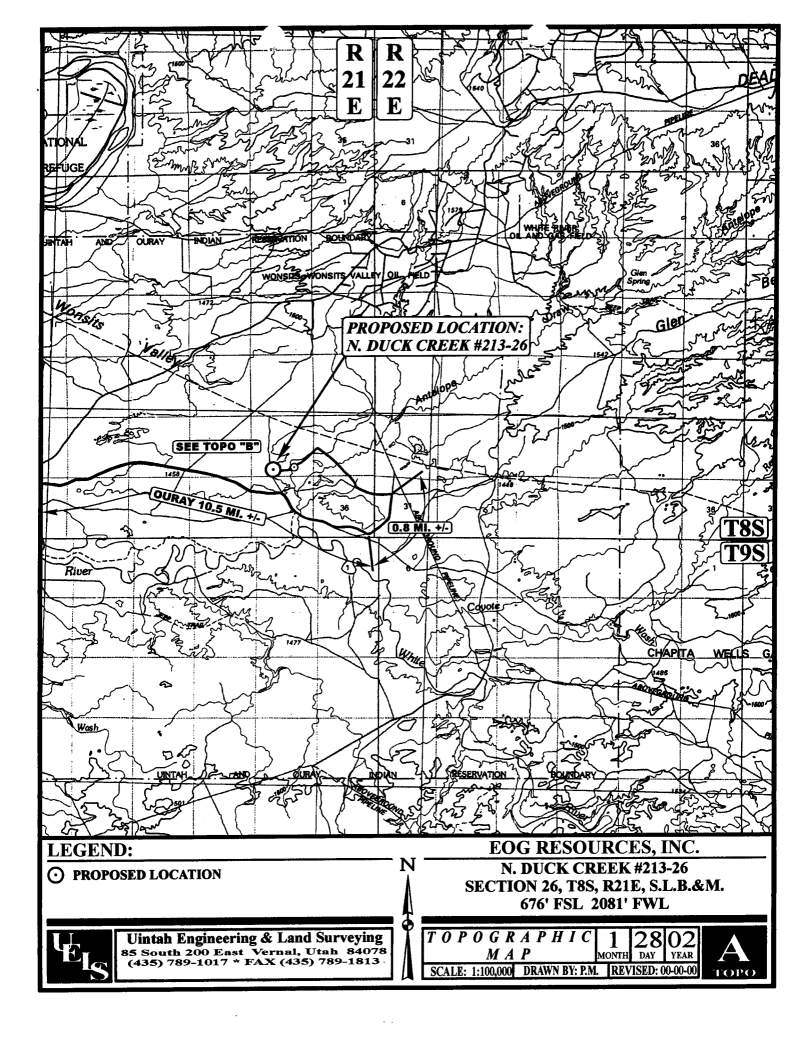
ANNULAR PREVENTOR AND BOTH RAMS ARE 3000 RATED. CASING FLANGE IS 11" 3000 PSIG RATED. BOPE 11" 3000 PSIG

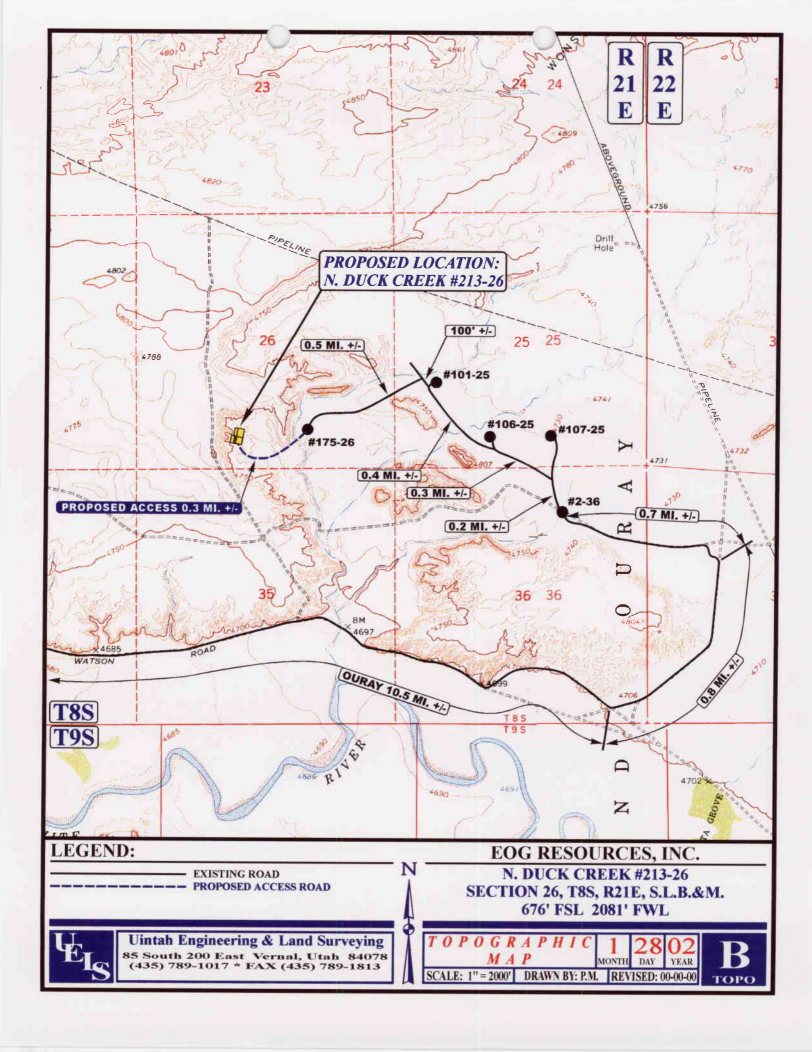
TESTING PROCEDURE:

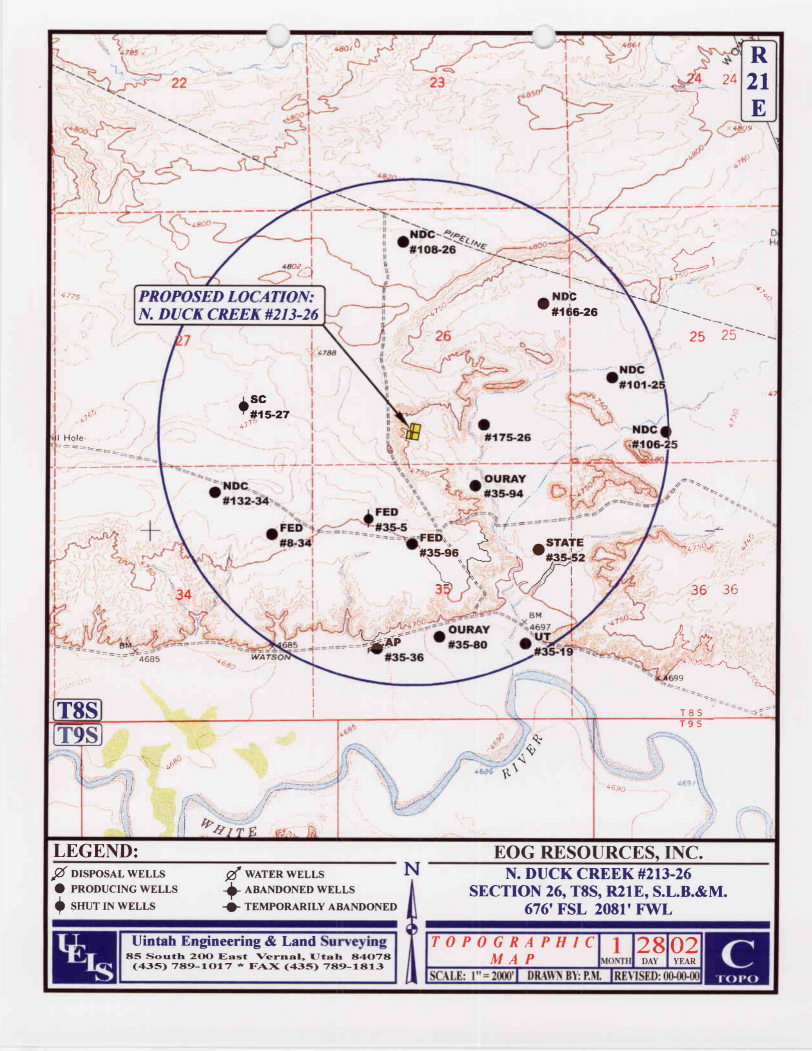
- 1. BOPE 's will be tested with a professional tester to conform to Onshore Order #2 with retest every 14 days.
- 2. Blind & Pipe rams will be tested to rated working pressure, 3000 psig
- 3. Annular preventor will be tested to 50% of working pressure, 1500 psig
- 4. Casing will be tested to 0.22 psi/ft. or 1500 psig. Not to exceed 70% of burst strength, whichever is greater.
- 5. All lines subject to well pressure will be pressure tested to the same pressure as blind & pipe rams.
- 6. All BOPE specifications and configurations will meet Onshore Order #2 requirements for 3000 psig BOPE specifications.

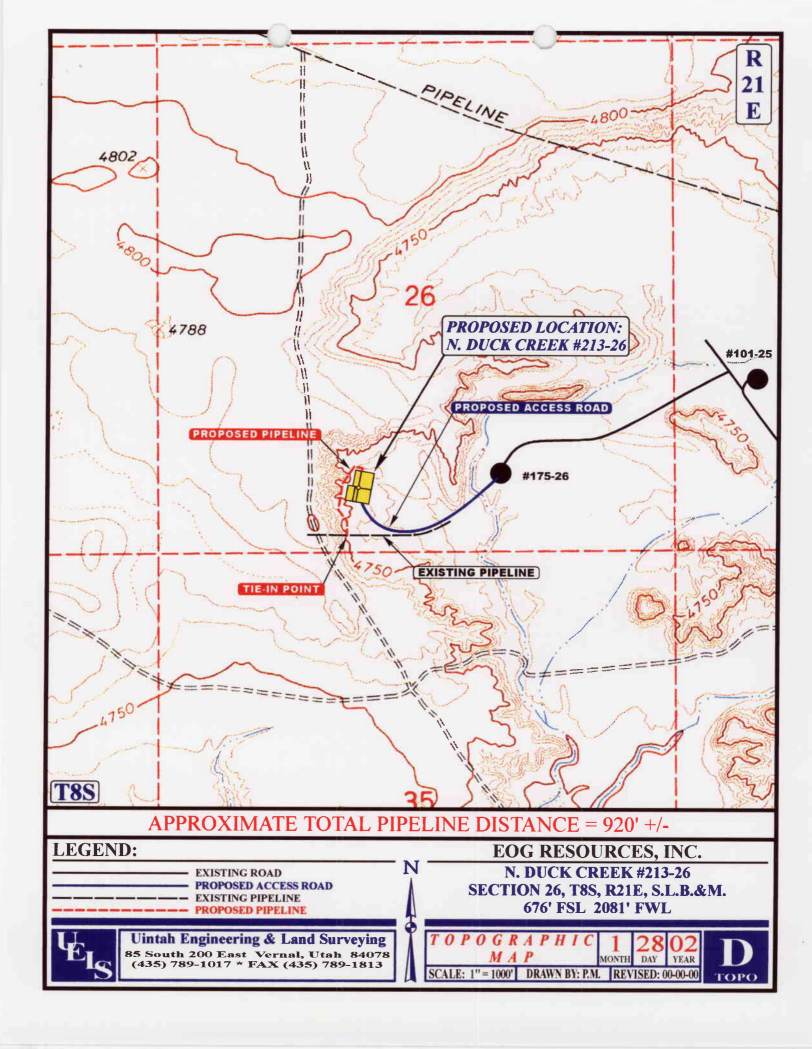






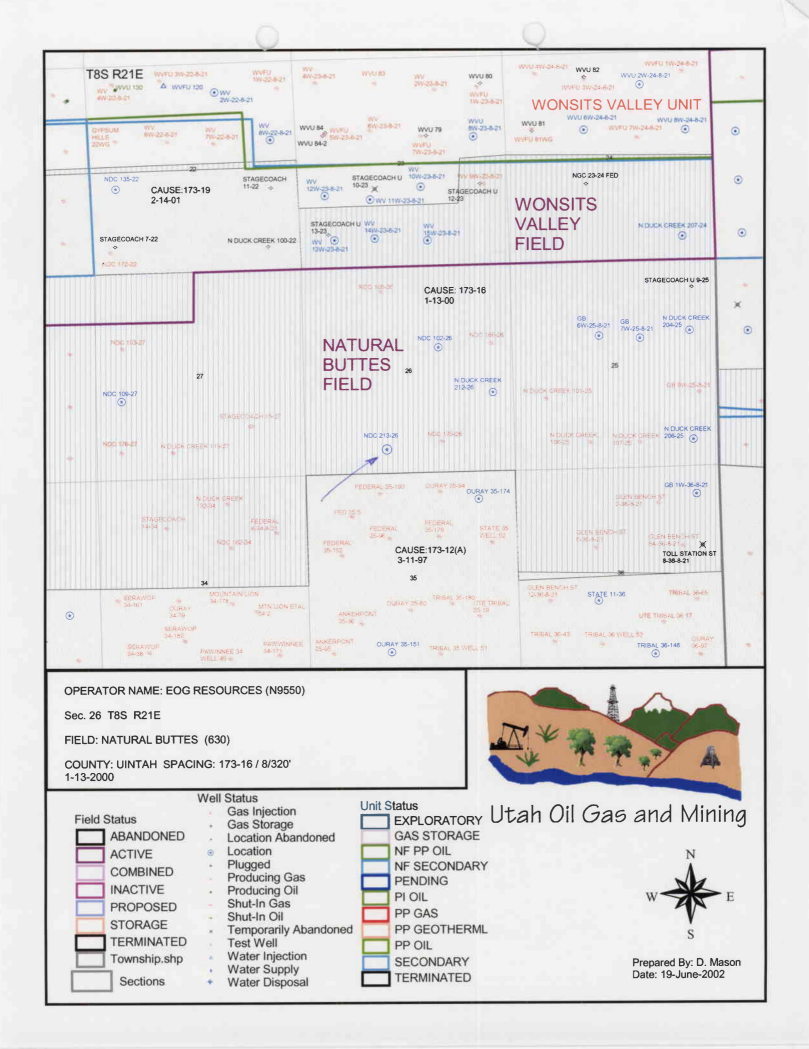






WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVE	ED: 06/03/2002	API NO. ASSIGN	ED: 43-047-3459	94
	N DUCK CREEK 213-26			
	EOG RESOURCES INC (N9550)			
CONTACT:	ED TROTTER	PHONE NUMBER: 4	35-789-0790	
PROPOSED LO		INSPECT LOCATA	I BY: / /	
	26 080S 210E : 0676 FSL 2081 FWL	Tech Review	Initials	Date
UINTAH	0676 FSL 2081 FWL	Engineering		
	BUTTES (630)	Geology		
	1 - Federal CR: U-9613	Surface		
	IER: 2 - Indian	LATITUDE: 40.0	8876	
PROPOSED FO	ORMATION: WSTC	LONGITUDE: 109.	52229	
RECEIVED AN	D/OR REVIEWED:	LOCATION AND SIT	ING:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
/Plat		R649-2-3.		
Bond:	Fed[1] Ind[] Sta[] Fee[]			
	NM 2308)	Unit		
N Potas	sh (Y/N)	R649-3-2. (General	
_\ Oil S	Shale 190-5 (B) or 190-3 or 190-13	Siting: 460 F	rom Qtr/Qtr & 920'	Between Wells
	Permit	R649-3-3. I	Exception	
	49-1501)	✓Drilling Un:	it	
	Review (Y/N)		e No: 173-16	(8/200)
Dat.		Eff Date:	1-13-2000	,
NA Fee S	Surf Agreement (Y/N)	Siting: الم	0'Fr Unithoundr	\
			Directional Dri	~
COMPANIES				
COMMENTS: _				
•				
STIPULATION	is: 1- federal approva 0 :: 10	•		
		· ·		







Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton

DIVISION OF OIL, GAS AND MINING

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) Division Director 801-538-7223 (TDD)

June 25, 2002

EOG Resources, Inc. P O Box 1815 Vernal, UT 84078

North Duck Creek 213-26 Well, 676' FSL, 2081' FWL, SE SW, Sec. 26, T. 8 South, Re:

R. 21 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-34594.

Sincerely,

John R. Baza Associate Director

pb

Enclosures

cc:

Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:		EOG Resources, Inc.			
Well Name & Number North Duck Creek 213-26					
API Number:	•	43-047-34594			
Lease:		U-9613	_		
Location: SE SW	Sec. 26	T. 8 South R. 21 East			

Conditions of Approval

· 1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

• Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.

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conduct operations thereon.

CONDITIONS OF

ONDITIONS OF APPROVAL ATTACHED

Assisiani Field Manager

Mineral Resources

COAs Page 1 of <u>8</u>
Well No.: NORTH DUCK CREEK 213-26

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator: <u>EOG Resources Inc.</u>
Well Name & Number: NORTH DUCK CREEK 213-26
API Number: <u>43-047-34594</u>
Lease Number: <u>U - 9613</u>
Location: SESW Sec. 26 T.08S R. 21E
Agreement: N/A

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DIVISION OF OIL, GAS AND MINING

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. DRILLING PROGRAM

1. <u>Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered</u>

Report <u>ALL</u> water shows and water-bearing sands to this office **prior to setting the next casing string or requesting plugging orders**. Faxed copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

2. <u>Pressure Control Equipment</u>

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a <u>3M</u> system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint. Surface casing setting depths are based on ground level elevations only.

As a minimum, the usable water shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the top of the Green River formation, identified at 2,218 ft. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

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4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vaporproof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) will be run from the production casing shoe to top of the cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

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If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-5(d) shall be submitted to the appropriate Field Office within 60 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-5 (1).

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

7. Other Information

All loading lines will be placed inside the berm surrounding the tank batter ECEIVED

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All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the AO.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries and tested for meter accuracy at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, please contact one of the following individuals:

Ed Forsman, Petroleum Engineer (435) 828-7874

Kirk Fleetwood, Petroleum Engineer (435) 789-4170

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BLM FAX Machine (435) 781-4410

DIVISION OF OIL, GAS AND MINING

Well No.: NORTH DUCK CREEK 213-26

EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids

Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste

Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids.

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DIVISION OF OIL, GAS AND MINING

COAs Page 7 of <u>8</u> Well No.: NORTH DUCK CREEK 213-26

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

EOG Resources, Inc. (EOG) will assure the Ute Tribe that any/all contractors and subcontractors have acquired a current Tribal Business License and have updated "Access Permits" prior to construction. All EOG personnel, contractors and subcontractors will have these permits in their vehicles at all times. Companies that have not complied with this COA will be in violation of the Ute Tribal Business License Ordinance, and will be subject to fines and penalties.

EOG employees, representatives, and/or authorized personnel (subcontractors) shall not carry firearms on their person or in their vehicles while working on the Uintah and Ouray Indian Reservation.

EOG employees and/or authorized personnel (subcontractors) in the field will have approved applicable APDs and/or ROW permits/authorizations on their person(s) during all phases of construction.

EOG will notify the Ute Tribe and Bureau of Indian Affairs (BIA) in writing of any requested modification of APDs or Rights-Of Way (ROW). EOG shall receive written notification of authorization or denial of the requested modification. Without authorization, EOG will be subject to fines and penalties.

The Ute Tribe Energy & Minerals Department shall be notified in writing 48 hours in advance of any construction activity. The Ute Tribal office is open Monday through Thursday. A Tribal Technician is to routinely monitor construction. EOG shall make arrangements with the Ute Energy & Minerals Department for all monitoring that will exceed regular working hours for Tribal Technicians. A qualified Archaeologist accompanied by a Tribal Technician will monitor any trenching required for the construction of the pipeline. EOG is to inform contractors to maintain construction of the pipelines within approved right of ways.

A corridor ROW, 30 feet wide and 207 feet long, shall be granted for the pipeline and an adjacent ROW, 30 feet wide and 1338 feet long, shall be granted for the access road. The constructed travel width of the access road will be limited to 18 feet. Upon authorization by the Ute Tribe Energy & Minerals Department, the road ROW may be wider where sharp curves; deep cuts and fills occur; or, where intersections with other roads are required. Road base gravel will be used where sandy soils make travel and access for drilling operations hazardous or difficult. Berms, diversion ditches, cattleguards and culverts will be constructed where required.

Upon completion of the pertinent APD and ROWs, EOG will notify the Ute Tribe Energy & Minerals Department for a Tribal Technician to verify the Affidavit of Completion. Upon completion of each pipeline in the corridor an adequate description of the pipeline will be filed with the Ute Tribe Energy & Minerals Department.

Production waters, oil, and other byproducts shall not be placed on access roads or the well pad.

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At any locations where the produced water is hauled for drilling purposes, the reserve pits must have adequate liners or clay soils and the produced water may not be injected down the annulus of a well location after drilling has been completed.

All vehicular traffic, personnel movement, construction and restoration operations will be confined to the areas examined and approved and to the existing roadways and/or evaluated access routes.

EOG will implement "Safety and Emergency Plan" and ensure plan compliance.

EOG shall stop construction activities and notify personnel from the Ute Tribe Energy & Minerals Department and BIA if cultural remains including paleontologic resources (vertebrate fossils) are exposed or identified during construction. The Ute Tribe Department of Cultural Rights and Protection and the BIA will provide mitigation measures prior to allowing construction.

EOG employees and/or authorized personnel (subcontractors) will not be allowed to collect artifacts and paleontologic fossils. No significant cultural resources shall be disturbed.

EOG will control noxious weeds on the well site and ROWs. EOG will be responsible for noxious weed control if weeds spread from the project area onto adjoining land.

Reserve pits will be lined with an impervious synthetic liner. A fence will be constructed around the reserve pit until it is backfilled. Prior to backfilling the reserve pit, all fluids will be pumped from the pit into trucks and hauled to approved disposal sites. When the reserve pits are backfilled, the surplus oil and mud, etc., will be buried a minimum of 3 feet below the surface of the soil.

A closed system will be used during production. This means that production fluids will be contained in leak-proof tanks. All production fluids will be disposed of at approved disposal sites.

Surface pipelines will be constructed to lay on the soil surface. The pipeline ROW will not be bladed or cleared of vegetation without authorization of the BIA. Surface pipelines shall be welded in place at well sites or on existing and proposed access roads and pulled into place with suitable equipment. Vehicles shall not use pipeline ROWs as access roads unless specifically authorized.

Buried pipelines shall be buried a minimum of 3 feet below the soil surface. After construction is completed the disturbed area shall be contoured to blend into the natural landscape and be reseeded between September 15 and November 1 of the year following construction with perennial vegetation seed mixture provided by the BIA or Ute Tribe.

Before the site is abandoned, EOG will be required to restore the well site and ROWs to near their original state. The disturbed areas will be reseeded with desirable perennial vegetation.

Soil erosion will be mitigated by reseeding all disturbed areas.



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DIVISION OF OIL, GAS AND MINING

OMB No. 1004-0135 Apires January 31, 2004 Lease Serial No. U-9613 If Indian, Allottee or Tribe Name UTE INDIAN TRIBE To If Unit or CA/Agreement, Name and/or No. NORTH DUCK CREEK 213-26 API Well No. 43-047-34594 10. Field and Pool, or Exploratory Area 11. County or Parish, State UINTAH COUNTY, UTAH
Lease Serial No. U-9613 If Indian, Allottee or Tribe Name UTE INDIAN TRIBE 7. If Unit or CA/Agreement, Name and/or No. NORTH DUCK CREEK 213-26 9. API Well No. 43-047-34594 10. Field and Pool, or Exploratory Area 11. County or Parish, State UINTAH COUNTY, UTAH
U-9613 If Indian, Allottee or Tribe Name UTE INDIAN TRIBE 7. If Unit or CA/Agreement, Name and/or No. 8. Well Name and No. NORTH DUCK CREEK 213-26 9. API Well No. 43-047-34594 10. Field and Pool, or Exploratory Area 11. County or Parish, State UINTAH COUNTY, UTAH
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F NOTICE, REPORT, OR OTHER DATA
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FACTION
F ACTION
cture Treat Recomplete
v Construction Temporarily Abandon
g and Abandon Water Disposal
g Back Water Shut-Off
oduction (Start/Resume)
clamation Well Integrity
Other
starting date of any proposed work and approximate duration thereof. If the propose evertical depths of all pertinent markers and zones. Attach the Bond under which is shall be filed within 30 days following completion of the involved operations. If the filed once testing is completed. Final Abandonment Notices shall be filed only after
is shall be filed within 50 days following completion. Final Abandonment Notices shall be filed only after site is ready for final inspection.)
t well to an estimated 1D of 12,300 feet.
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NORTH DUCK CREEK 213-26 SE/SW, SEC. 26, T8S, R21E, S.L.B.&M. UINTAH COUNTY, UTAH

1. & 2. ESTIMATED TOPS & ANTICIPATED OIL, GAS, & WATER ZONES:

FORMATION	DEPTH (KB)
Green River Oil Shale	2021
Kicker Sand	3300
'M' Marker	5514
Wasatch Peters Point	5529
Chapita Wells	6234
Buck Canyon	6979
Island	8538
KMV Cret. Price River	8977
KMV Lower Price River	10,445
Sego	10,830
KMV Castlegate	10,933
Black Hawk Shale	11,200
KMV Black Hawk	11,400
Mancos	11,945
Mancos 'B'	12,216

EST. TD: 12,500

Anticipated BHP 5400 PSI

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3. PRESSURE CONTROL EQUIPMENT: BOP Schematic Diagram attached.

4. CASING PROGRAM:

							NA.	ING FACI	<u>OK</u>
HOLE SIZE	INTERVAL	LENGTH	SIZE	WEIGHT	GRADE	THREAD	COLLA	PSE BURST	TENSILE
17 1/2"	0' - 500'+/- GL	500' +/-	13 3/8"	48.0 #	H-40	ST&C	770 PSI	1730 PSI	322,000#
	500' - 3150'+/- KB	3150' +/-	9 5/8"	36.0 #	J-55	ST&C	2020 PSI	3520 PSI	394,000#
	3150' – TD +/-KB		4 1/2"	11.6#	HC P-110	LT&C	8650 PSI	10,690 PSI	279,000#
/ //٨	3130 - 1D T/*ND	12,500 1/-	4 1/2	11.0 "	110 1 110	21000	• • • • • •	,	•

All casing will be new or inspected.

5. Float Equipment:

Surface Hole Procedure (0-500' Below GL):

Guide Shoe (Float shoe if required for weight capacity to run casing on spud rig)

Wooden wiper plug

Centralizers: 1-5-10' above shoe, every collar for next 3 joints (4 total).

Have bottom of first collar tack-welded, guide shoe and top of first collar thread-locked.

Intermediate Hole Procedure (500-3150'):

Float Shoe (PDC drillable)

Float Collar (PDC drillable)

NORTH DUCK CREEK 213-26 SE/SW, SEC. 26, T8S, R21E, S.L.B.&M. UINTAH COUNTY, UTAH

Cents.: 1-5' above shoe, top of jts. #2 and #3 then every 5th joint to surface. (15 total) Have bottom of collar on jt. #1 tack-welded, thread-lock guide shoe and top of jt. #1.

Production Hole Procedure (3150'-TD):

FS, 1 joint of casing, FC, and balance of casing to surface. Run marker collars at ±11500' and ±8300' (alter depth if needed to avoid placing across any potentially- productive intervals). Centralize 5' above shoe on joint #1, top of joint #2, then every 2nd joint to 400' above Island top (50 total). Thread lock

6. MUD PROGRAM

Surface Hole Procedure (0-500' below GL):

Air – Air Water Mist

Intermediate Hole Procedure (500-3150'):

Water (circulate through reserve pit) with Gel/LCM sweeps. 9.1-9.4 ppg mud with sufficient LCM content may be required to control Trona water flows from the Green River Formation.

Production Hole Procedure (3150'-TD):

- 3150'-5200' Water (circulate through reserve pit) with Gel/LCM sweeps. Should Kicker Sand present well control problems that cannot be handled by drilling through the gas buster and/or choke, close in pits and weight up as required with mud system set forth below from 5200-8100'.
- 5200'-8100' Close in mud system (if not already done so for the Kicker Sand). Mud up with 6 ppb Diammonium Phosphate (DAP). Drill with DAP water and BARACAT for flocculation. Sweep hole periodically w/ Zeo-gel (or barolift) / LCM sweeps to clean the hole and seal loss zones. Add additional LCM as hole dictates. Mud weight and vis as needed, water loss no control.
- Discontinue BARACAT. Mud up with zeogel and PAC-R. Maintain 6 ppb DAP. Do not mix caustic or lime. Maintain 7.5-8.5 pH. Weight up system and add vis as hole conditions require. Run LCM sweep periodically to seal off loss zones or more often as hole dictates. Water loss: 12-15 cc's. Expect increasing gas shows requiring heavier mud weights from top of Island onward. Treat CO2 contamination with Desco and Baracor 95.

7. VARIANCE REQUESTS:

- A. EOG Resources, Inc. requests a variance to regulations requiring a straight run blooie line (Where possible, a straight run blooie line will be used).
- B. EOG Resources, Inc. requests a variance to regulations requiring an automatic ignitor or continuous pilot light on the blooie line. (Not required on aerated water system).

NORTH DUCK CREEK 213-26 SE/SW, SEC. 26, T8S, R21E, S.L.B.&M. UINTAH COUNTY, UTAH

B. EOG Resources, Inc. requests a variance to regulations requiring the blooie line to be 100' in length. To reduce location excavation, the blooie line will be 75' in length.

8. EVALUATION PROGRAM:

Logs: Schlumberger Platform Express TD – Surface Casing, with Di-pole Sonic from TD to surface in 1 run. FMI and rotary sidewall cores as needed and based upon results from first log run.

9. CEMENT PROGRAM:

Surface Hole Procedure (0-500' Below GL)

Lead: 600 sx. (100% excess volume) Class 'G' cement with 2% S1 (CaCl2) & 0.25 pps D29 (cellophane flakes), mixed at 15.8 ppg, 1.15 cu. ft./sk., 4.95 gps water.

Top Out: Top out with Class 'G' cement with 2% S1 (CaCl2) in mix water, 15.8 ppg, 1.15 cu. ft./sk., 4.95 gps via 1" tubing set at 25' if needed.

Install 6' x 4' cellar ring, drill rat and mouse holes, RDMO Rocker spud rig.

Intermediate Hole Procedure (500-3150')

Test proposed slurry with actual mix water in advance. (Schlumberger)

Lead: 180 sx. (50% excess volume) Class 'G' lead cement (coverage from 2000-500') with 5% D44 (Salt), 12% D20 (Bentonite), 1% D79% (Extender), 0.25% D112 (Fluid Loss Additive), 0.2% D46 (Anti-Foamer) & 0.25 pps D29 (Cellophane flakes) mixed at 11.0 ppg, 3.91 ft3/sk., 24.5 gps water.

Tail: 340 sx. (50% excess volume) Class 'G' cement (coverage from 3150-2000') with 10% D53 (Gypsum), 2% S1 (CaCl2) & 0.25 pps D29 (Cellophane flakes) mixed at 14.2 ppg, 1.61 ft3/sk., 7.9 gps water.

Bump plug with fresh water. Do not pump over ½ of shoe volume past calculated displacement. Note and record final lift pressure and plug bump pressure.

Production Hole Procedure (3150' to TD)

Test proposed slurry with actual mix water in advance (Schlumberger).

Use openhole log caliper volume <u>plus 10% excess on lead slurry and 5% excess on middle and tail slurries</u> to calculate cement volumes. Attempt to bring lead cement 200' into base of intermediate casing, middle slurry to 400' above top of Wasatch and tail slurry over bottom 800' of production string. Reciprocate pipe ±45' while conditioning hole and cementing (unless well has had problems with lost

NORTH DUCK CREEK 213-26 SE/SW, SEC. 26, T8S, R21E, S.L.B.&M. UINTAH COUNTY, UTAH

circulation). Utilize all available pump rate and thin mud to below 40 vis prior to cementing. Set on bottom if it starts getting sticky. Bump plug 1000 psi over FPP (not to exceed 6000 psi) with fresh water. Utilize top plug only.

Lead: 35:65 Poz G w/ 4% D20 (Bentonite), 2% D174 (Extender), 0.2% D65 (Dispersant), 0.2% D46 (Antifoamer), 0.75% D112 (Fluid Loss Additive), 0.2% D13 (Retarder), 0.25 pps D29 (cellophane flakes), mixed at 13.0 ppg, 1.75 cu. ft./sk., 9.19 gps water.

Middle: 50:50 Poz G w/ 2% D20 (Bentonite), 0.1% D46 (Antifoamer), 0.15% D13 (Retarder), 0.2% D167 (Fluid Loss Additive), 0.2% D65 (Dispersant), mixed at 14.1 ppg, 1.28 cu. ft./sk., 5.9 gps water.

Tail: 50:50 Poz G w/ 2% D20 (Bentonite), 35.0% D-66 (Silica), 0.1% D46 (Antifoamer), 0.075% D800 (Retarder), 0.2% D167 (Fluid Loss Additive), 0.2% D65 (Dispersant), mixed at 14.1 ppg, 1.53 cu. ft./sk., 7.0 gps water.

10. ABNORMAL CONDITIONS:

INTERMEDIATE HOLE (500-3150')

Potential Problems: Possible lost circulation and minor amounts of gas will be present. Asphaltic, black oil and Trona water flows may be encountered in the Green River, beginning at 2021'. Monitor for and report any hydrocarbon shows and/or water zones. Although the Kicker Sand, containing potential water and gas flows requiring 10.0 ppg mud weights to control, is not predicted to come in until 3300' (150' below planned intermediate casing shoe), be alert for any volume gains in the intermediate hole in case it is encountered shallower than expected.

PRODUCTION HOLE (3150'-TD)

Potential Problems: Although none of the wells drilled to date in Section 26 reported any significant water or gas flows from the Kicker Sand (predicted to come in at 3300' in the NDC 213-26), several wells drilled in neighboring Section 25 did encounter considerable amounts of gas and water from this zone.

11. STANDARD REQUIRED EQUIPMENT:

- A. Choke Manifold
- B. Kelly Cock
- C. Stabbing Valve
- D. Visual Mud Monitoring

NORTH DUCK CREEK 213-26 SE/SW, SEC. 26, T8S, R21E, S.L.B.&M. UINTAH COUNTY, UTAH

12. HAZARDOUS CHEMICALS:

No chemicals subject to reporting under SARA title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.

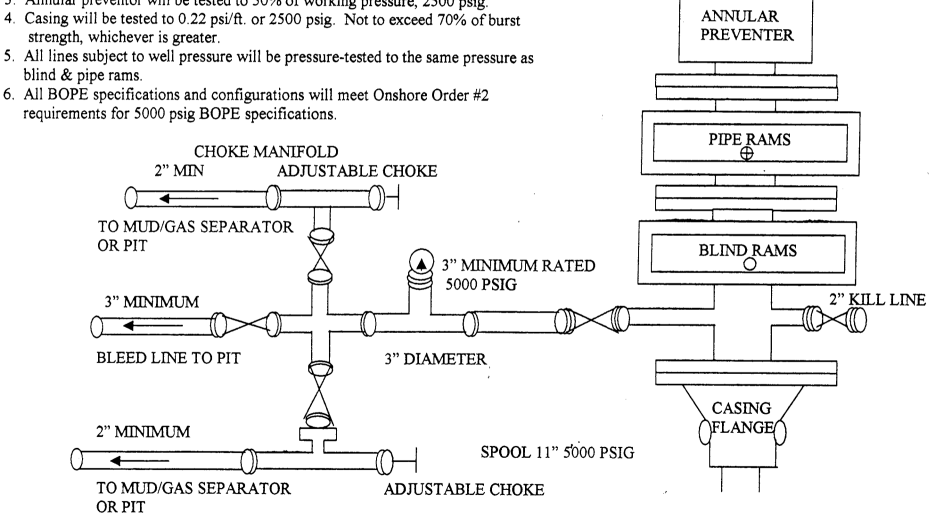
(Attachment: BOP Schematic Diagram)

5000 PSIG DIAGRAM

ANNULAR PREVENTOR AND BOTH RAMS ARE 5000 PSIG RATED. CASING FLANGE IS 11" 5000 PSIG RATED. BOPE 11" 5000 PSIG

TESTING PROCEDURE:

- 1. BOPE's will be tested with a professional tester to conform to Onshore Order #2 with retest every 14 days.
- 2. Blind & Pipe rams will be tested to rated working pressure, 5000 psig.
- 3. Annular preventor will be tested to 50% of working pressure, 2500 psig.
- strength, whichever is greater.
- blind & pipe rams.
- requirements for 5000 psig BOPE specifications.



ROTATING HEAD

FLOW LINE



DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Company:	EOG R	ESOURCES	INC	
Well Name:	N DUC	CK CREEK 2	13-26	
Api No: 43-047-3	34594	Lease Type	e:FEDEI	RAL
Section <u>26</u> Town	nship <u>08S</u>	_Range21E	County	UINTAH
Drilling Contractor	STUBBS & S	TUBBS	RIG#_	111
SPUDDED:				
Date	12/23/02			
Time	10:00 AM			
How	DRY			
Drilling will comm	ence:			
Reported by	BOBBY	COOPER		
Telephone #	1-435-	790-2172		
Date 12/24/2002		Signed <u>:</u>	СНО	

	RTMENT OF THE			OMB No. 1004-0135 xpires January 31, 2004						
003	•			5. Lease Serial No.						
	ES AND REPOR			U-9613						
Do not use this form for				6. If Indian, Allottee or Tribe Name UTE INDIAN TRIBE						
abandoned well. Use For	m 3160-3 (APD) for su	ch proposals.		7. If Unit or CA/Agreement, Name and/or No.						
<u>:</u>	one.			7. If Unit of CA/Agreement, Name and/or 110						
SUBMIT IN TRIPL	CATE Other in	structions on revers	side							
1. Type of Well				8. Well Name and No.						
	as Well Oth	er		NORTH DUCK CREEK 213-26						
2. Name of Operator				9. API Well No.						
EOG RESOURCES	S. INC.			43-047-34594						
	(435)	789-4120		10. Field and Pool, or Exploratory Area						
3. Address and Telephone No.	•									
P.O. BOX 1910, VI	on T. P. M. or Surv	ev Description)		11. County or Parish, State						
4. Location of Well (Footage, S		e, procription,		UINTAH COUNTY, UTAH						
SECTION 26, To	85, K21E	- ALL TO TO THE CATE	CNATURE	OF NOTICE REPORT, OR OTHER DATA						
	ECK APPROPRIATE	BOX(ES) TO INDICATI	TVPE	OF NOTICE, REPORT, OR OTHER DATA OF ACTION						
TYPE OF SUBMISSION			1112	, of herion						
V NOTICE OF INTENT		Acidize	F	racture Treat Recomplete						
X NOTICE OF INTENT		Alter Casing	N	New Construction Temporarily Abandon						
SUBSEQUENT REPOR	rt –	Casing Repair	P	Plug and Abandon Water Disposal						
SOBSEQUENTRE	·	Change Plans	P	Plug Back Water Shut-Off						
FINAL ABANDONME	NT NOTICE	Convert to Injection	ļ	Production (Start/Resume)						
السيبا	X	Deepen	LJR	Reclamation Well Integrity						
				Other						
is to deepen directionally or rec work will be performed or prov operation results in a multiple	complete horizontally, give vide the Bond No. on file vicompletion or recompletionation, have been completed nc. requests autor revised drill	with BLM/BIA. Required submin in a new interval, a form sed, and the operator has detected by the programs and by the sion of Mining	bsequent repositions of the sequent reposition of the subjection o	d starting date of any proposed work and approximate duration thereof. If the protrue vertical depths of all pertinent markers and zones. Attach the Bond under white orts shall be filed within 30 days following completion of the involved operations. It is filed once testing is completed. Final Abandonment Notices shall be filed only after the site is ready for final inspection.) Ect well to an estimated TD of 12,500 feet. diagram. RECEIVED DIV. OF OIL, GAS & MINING						
14. I hereby certify that the foregoing Name (Printed/Typfd) Signature	Ed Trotter	THIS SPACE FOR FED	ERAL OR	Title Agent Date 12-5-02 STATE OFFICE USE TITLE FOLLOW FOODMAN 121202						
Approved by	Bril Fr	www.		- Pettolentu Enomes.						
	y, are attached. Appr	oval of this notice	a those righ	Office ots in the subject lease which would entitle						
does not warrant or certify t	hat the applicant holds	s legal or equitable title t	o mose righ	nts in the subject lease which would entitle						
the applicant to conduct ope	erations thereon.		nely and willful	lly to make to any department						
Title 18 U.S.C. Section 1001 and Title or agency of the United States any fals	43 U.S.C. Section 1212, make: ie, fictitious or fraudulent stat	s it a crime for any person knowl ements or representations as to a	ny matter withi	in its jurisdiction.						
or agency of the United States and Ind										

NORTH DUCK CREEK 213-26 SE/SW, SEC. 26, T8S, R21E, S.L.B.&M. UINTAH COUNTY, UTAH

1. & 2. ESTIMATED TOPS & ANTICIPATED OIL, GAS, & WATER ZONES:

FORMATION	DEPTH (KB)
Green River Oil Shale	2021
Kicker Sand	3300
'M' Marker	5514
Wasatch Peters Point	5529
Chapita Wells	6234
Buck Canyon	6979
Island	8538
KMV Cret. Price River	8977
KMV Lower Price River	10,445
Sego	10,830
KMV Castlegate	10,933
Black Hawk Shale	11,200
KMV Black Hawk	11,400
Mancos	11,945
Mancos 'B'	12,216

EST. TD: 12,500

Anticipated BHP 5400 PSI

DATING EACTOD

3. PRESSURE CONTROL EQUIPMENT: BOP Schematic Diagram attached.

4. CASING PROGRAM:

							KA	ING FACI	<u>UK</u>
HOLE SIZE	INTERVAL	LENGTH	SIZE	WEIGHT	GRADE	THREAD	COLLA	PSE BURST	TENSILE
17 1/2"	0' - 500'+/- GL	500' +/-	13 3/8"	48.0 #	H-40	ST&C	770 PSI	1730 PSI	322,000#
	500' - 3150'+/- KB	3150' +/-	9 5/8"	36.0 #	J-55	ST&C	2020 PSI	3520 PSI	394,000#
	3150' – TD +/-KB		4 1/2"	11.6#	HC P-110	LT&C	8650 PSI	10,690 PSI	279,000#
1 1/0	מארוי עו – טכוכ	12,500 17	7 1/2	11.0 "				•	

All casing will be new or inspected.

5. Float Equipment:

Surface Hole Procedure (0-500' Below GL):

Guide Shoe (Float shoe if required for weight capacity to run casing on spud rig)

Wooden wiper plug

Centralizers: 1 - 5-10' above shoe, every collar for next 3 joints (4 total).

Have bottom of first collar tack-welded, guide shoe and top of first collar thread-locked.

Intermediate Hole Procedure (500-3150'):

Float Shoe (PDC drillable)

Float Collar (PDC drillable)

NORTH DUCK CREEK 213-26 SE/SW, SEC. 26, T8S, R21E, S.L.B.&M. UINTAH COUNTY, UTAH

Cents.: 1-5' above shoe, top of jts. #2 and #3 then every 5th joint to surface. (15 total) Have bottom of collar on jt. #1 tack-welded, thread-lock guide shoe and top of jt. #1.

Production Hole Procedure (3150'-TD):

FS, 1 joint of casing, FC, and balance of casing to surface. Run marker collars at ±11500' and ±8300' (alter depth if needed to avoid placing across any potentially-productive intervals). Centralize 5' above shoe on joint #1, top of joint #2, then every 2nd joint to 400' above Island top (50 total). Thread lock

32

6. MUD PROGRAM

Surface Hole Procedure (0-500' below GL):

Air - Air Water Mist

Intermediate Hole Procedure (500-3150'):

Water (circulate through reserve pit) with Gel/LCM sweeps. 9.1-9.4 ppg mud with sufficient LCM content may be required to control Trona water flows from the Green River Formation.

Production Hole Procedure (3150'-TD):

- Water (circulate through reserve pit) with Gel/LCM sweeps. Should Kicker Sand present well control problems that cannot be handled by drilling through the gas buster and/or choke, close in pits and weight up as required with mud system set forth below from 5200-8100'.
- Close in mud system (if not already done so for the Kicker Sand). Mud up with 6 ppb Diammonium Phosphate (DAP). Drill with DAP water and BARACAT for flocculation. Sweep hole periodically w/ Zeo-gel (or barolift) / LCM sweeps to clean the hole and seal loss zones. Add additional LCM as hole dictates. Mud weight and vis as needed, water loss no control.
- Discontinue BARACAT. Mud up with zeogel and PAC-R. Maintain 6 ppb DAP. Do not mix caustic or lime. Maintain 7.5-8.5 pH. Weight up system and add vis as hole conditions require. Run LCM sweep periodically to seal off loss zones or more often as hole dictates. Water loss: 12-15 cc's. Expect increasing gas shows requiring heavier mud weights from top of Island onward. Treat CO2 contamination with Desco and Baracor 95.

7. VARIANCE REQUESTS:

- A. EOG Resources, Inc. requests a variance to regulations requiring a straight run blooie line (Where possible, a straight run blooie line will be used).
- B. EOG Resources, Inc. requests a variance to regulations requiring an automatic ignitor or continuous pilot light on the blooie line. (Not required on aerated water system).

NORTH DUCK CREEK 213-26 SE/SW, SEC. 26, T8S, R21E, S.L.B.&M. UINTAH COUNTY, UTAH

B. EOG Resources, Inc. requests a variance to regulations requiring the blooie line to be 100' in length. To reduce location excavation, the blooie line will be 75' in length.

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Logs: Schlumberger Platform Express TD – Surface Casing, with Di-pole Sonic from TD to surface in 1 run. FMI and rotary sidewall cores as needed and based upon results from first log run.

9. CEMENT PROGRAM:

Surface Hole Procedure (0-500' Below GL)

Lead: 600 sx. (100% excess volume) Class 'G' cement with 2% S1 (CaCl2) & 0.25 pps D29 (cellophane flakes), mixed at 15.8 ppg, 1.15 cu. ft./sk., 4.95 gps water.

Top Out: Top out with Class 'G' cement with 2% S1 (CaCl2) in mix water, 15.8 ppg, 1.15 cu. ft./sk., 4.95 gps via 1" tubing set at 25' if needed.

Install 6' x 4' cellar ring, drill rat and mouse holes, RDMO Rocker spud rig.

Intermediate Hole Procedure (500-3150')

Test proposed slurry with actual mix water in advance. (Schlumberger)

Lead: 180 sx. (50% excess volume) Class 'G' lead cement (coverage from 2000-500') with 5% D44 (Salt), 12% D20 (Bentonite), 1% D79% (Extender), 0.25% D112 (Fluid Loss Additive), 0.2% D46 (Anti-Foamer) & 0.25 pps D29 (Cellophane flakes) mixed at 11.0 ppg, 3.91 ft3/sk., 24.5 gps water.

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Bump plug with fresh water. Do not pump over ½ of shoe volume past calculated displacement. Note and record final lift pressure and plug bump pressure.

Production Hole Procedure (3150' to TD)

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Use openhole log caliper volume plus 10% excess on lead slurry and 5% excess on middle and tail slurries to calculate cement volumes. Attempt to bring lead cement 200' into base of intermediate casing, middle slurry to 400' above top of Wasatch and tail slurry over bottom 800' of production string. Reciprocate pipe ±45' while conditioning hole and cementing (unless well has had problems with lost

NORTH DUCK CREEK 213-26 SE/SW, SEC. 26, T8S, R21E, S.L.B.&M. UINTAH COUNTY, UTAH

circulation). Utilize all available pump rate and thin mud to below 40 vis prior to cementing. Set on bottom if it starts getting sticky. Bump plug 1000 psi over FPP (not to exceed 6000 psi) with fresh water. Utilize top plug only.

Lead: 35:65 Poz G w/ 4% D20 (Bentonite), 2% D174 (Extender), 0.2% D65 (Dispersant), 0.2% D46 (Antifoamer), 0.75% D112 (Fluid Loss Additive), 0.2% D13 (Retarder), 0.25 pps D29 (cellophane flakes), mixed at 13.0 ppg, 1.75 cu. ft./sk., 9.19 gps water.

Middle: 50:50 Poz G w/ 2% D20 (Bentonite), 0.1% D46 (Antifoamer), 0.15% D13 (Retarder), 0.2% D167 (Fluid Loss Additive), 0.2% D65 (Dispersant), mixed at 14.1 ppg, 1.28 cu. ft./sk., 5.9 gps water.

Tail: 50:50 Poz G w/ 2% D20 (Bentonite), 35.0% D-66 (Silica), 0.1% D46 (Antifoamer), 0.075% D800 (Retarder), 0.2% D167 (Fluid Loss Additive), 0.2% D65 (Dispersant), mixed at 14.1 ppg, 1.53 cu. ft./sk., 7.0 gps water.

10. ABNORMAL CONDITIONS:

INTERMEDIATE HOLE (500-3150')

Potential Problems: Possible lost circulation and minor amounts of gas will be present. Asphaltic, black oil and Trona water flows may be encountered in the Green River, beginning at 2021'. Monitor for and report any hydrocarbon shows and/or water zones. Although the Kicker Sand, containing potential water and gas flows requiring 10.0 ppg mud weights to control, is not predicted to come in until 3300' (150' below planned intermediate casing shoe), be alert for any volume gains in the intermediate hole in case it is encountered shallower than expected.

PRODUCTION HOLE (3150'-TD)

Potential Problems: Although none of the wells drilled to date in Section 26 reported any significant water or gas flows from the Kicker Sand (predicted to come in at 3300' in the NDC 213-26), several wells drilled in neighboring Section 25 did encounter considerable amounts of gas and water from this zone.

11. STANDARD REQUIRED EQUIPMENT:

- A. Choke Manifold
- B. Kelly Cock
- C. Stabbing Valve
- D. Visual Mud Monitoring

NORTH DUCK CREEK 213-26 SE/SW, SEC. 26, T8S, R21E, S.L.B.&M. UINTAH COUNTY, UTAH

12. HAZARDOUS CHEMICALS:

No chemicals subject to reporting under SARA title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.

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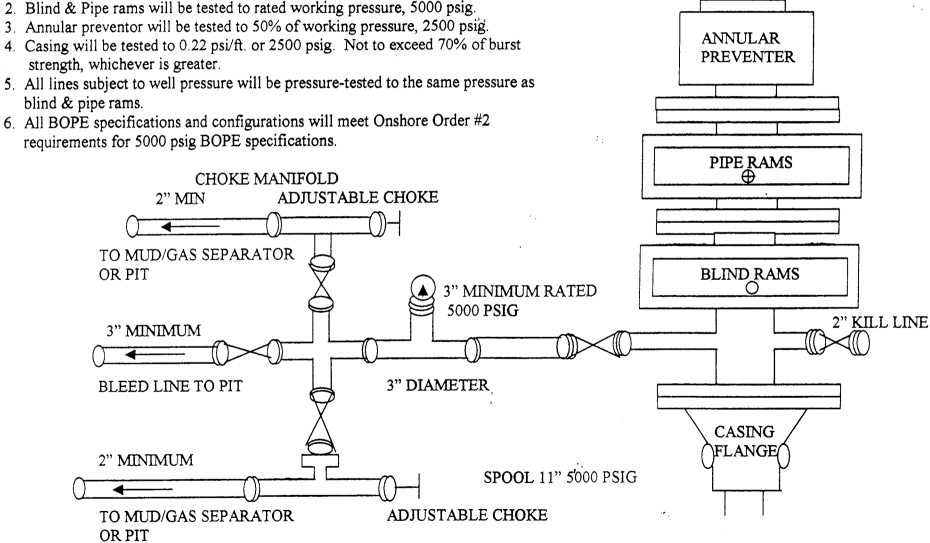
(Attachment: BOP Schematic Diagram)

5000 PSIG DIAGRAM

ANNULAR PREVENTOR AND BOTH RAMS ARE 5000 PSIG RATED. CASING FLANGE IS 11" 5000 PSIG RATED. BOPE 11" 5000 PSIG

TESTING PROCEDURE:

- 1. BOPE's will be tested with a professional tester to conform to Onshore Order #2 with retest every 14 days.
- 2. Blind & Pipe rams will be tested to rated working pressure, 5000 psig.
- strength, whichever is greater.
- blind & pipe rams.
- requirements for 5000 psig BOPE specifications.



ROTATING HEAD

FLOW LINE

F-354

P.01/01

STATE OF UTAH
DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM - FORM 6

OPERATOR: EOG Resources, Inc.

ADDRESS: P.O. BOX 250

BIG PINEY, WYOMING 83113

OPERATOR ACCT. NO. N 9550

FAX: JIM THOMPSON

(801) 359-3940

ACTION	CURRENT	T NEW API WELL NAME				LOCATION				SPUD	EFFECTIVE
CODE	ENTITY NO.	ENTITY NO.	NUMBER		QQ	SEC.	ΤP	RG	COUNTY	DATE	DATE
В	99999	13696	43-047-34594	NORTH DUCK CREEK 213-26	SESW	26	85	21E	UINTAH	12/23/2002	1230-02
		•••	CC	NFIDENTIAL							
8	99999			-			<u> </u>		<u> </u>		
Α	99999										
			n hack of form)						1. 11	Λ.	

ACTIONS CODES (See instructions on back of form)

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (explain in comments section)

NOTE: Use COMMENT section to explain why each Action Code was selected.

Signature

Regulatory Analyst

12/30/2002

Title

Date

Phone No.

(307) 276-4842

(3/89)

RECEIVED

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CONFIDENTIAL
FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 2000

009

SUNDRY NOTICES AND REPORTS ON WELLS

5. Lease Serial No. U 9613

Do not use this abandoned wel	If Indian, Allottee or Tribe Name UTE INDIAN TRIBE								
SUBMIT IN TRIF	SUBMIT IN TRIPLICATE - Other instructions on reverse side.								
Type of Well Oil Well									
2. Name of Operator EOG RESOURCES, INC.	Contact: K/	ATY CARLSO Mail: Kathleen_	N Carlson@EOG	Resources.co	9. API Well No. com 43-047-34594				
3a. Address P.O. BOX 250 BIG PINEY, WY 83113		3b. Phone No. (ir Ph: 307.276.4	iclude area code 1842)	10. Field and Pool, on NORTH DUCK	or Exploratory K CREEK/MESAVERDE			
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description)				11. County or Parisl	n, and State			
Sec 26 T8S R21E SESW 676	FSL 2081FWL				UINTAH COU	NTY, UT			
12. CHECK APPE	OPRIATE BOX(ES) TO I	NDICATE N	ATURE OF	NOTICE, RI	EPORT, OR OTH	ER DATA			
TYPE OF SUBMISSION			ТҮРЕ О	F ACTION					
	☐ Acidize	☐ Deeper	1	□ Product	ion (Start/Resume)	■ Water Shut-Off			
☐ Notice of Intent	☐ Alter Casing	☐ Fractur	e Treat	☐ Reclam	ation	■ Well Integrity			
Subsequent Report	☐ Casing Repair	☐ New C	onstruction	☐ Recomp	olete	Other			
☐ Final Abandonment Notice	☐ Change Plans	Plug ar	nd Abandon	☐ Tempor	arily Abandon	Well Spud			
_	□ Convert to Injection	🗖 Plug B	ack	■ Water I	Disposal				
EOG Resources Inc. spud 17- was Stubs & Stubs. Ed Forsn Gas & Mining were notified of	nan of the Vernal office and	oject location of Carol Daniels	12/23/2002. To the Utah	The contract Divison of Oi	RECE JAN 0	EIVED 6 2003 GAS & MINING			
14. I hereby certify that the foregoing is	true and correct. Electronic Submission #1 For EOG RESO	7168 verified b	y the BLM We will be sent to	II Information the Vernal	System				
Name (Printed/Typed) KATY CA	Name (Printed/Typed) KATY CARLSON Title REGULATORY AN								
Signature (Electronic	Submission) Kat, Carl	la 1	Date 12/30/2	2002					
	THIS SPACE FOR	R FEDERAL	OR STATE	OFFICE U	SE				
Approved By			Title		Date	·			
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to conduct the conductive the	uitable title to those rights in the s act operations thereon.	ubject lease	Office			***			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a cr statements or representations as to	rime for any perso any matter with	on knowingly an	d willfully to m	ake to any department	or agency of the United			

FORM 3160-5 UNITED STATES (September 2001) DEPARTMENT OF "IN BUREAU OF LAND MANA	TERIOR GEMENT	FORM APPROVED)MB No. 1004-0135 Expires January 31, 2004							
		5. Lease Serial No.							
10° sundry notices and reports	ON WELLS	U-9613							
Do not use this form for proposals to drill or to re-en	nter an	6. If Indian, Allottee or Tribe Name							
abandoned well. Use Form 3160-3 (APD) for such pr	roposals.	UTE INDIA		1/ N					
-		7. If Unit or CA/A	greement, Nam	e and/or No.					
1 Type of Well Oil Well X Gas Well Other	cions on reverse side	8. Well Name and I		213-26					
On wen									
2 Name of Operator		9. API Well No.							
EOG RESOURCES, INC.		43-047-3459	4						
3 Address and Telephone No. (435).	-4120	10. Field and Pool, or E	xploratory Area						
P.O. BOX 1910, VERNAL, UT 84078				<u> </u>					
4 Location of Well (Footage, Sec., T., R., M., or Survey De	scription)	11. County or Parish, S							
676' FSL, 2081' FWL, SE/SW		UINTAH CO	DUNTY, UT.	AH					
SECTION 26, T8S, R21E									
12 CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE	OF NOTICE, REPORT, O	OR OTHER DATA	<u> </u>					
TYPE OF SUBMISSION	TYPE (OF ACTION							
NOTICE OF INTENT Acid Alte	····	acture Treat w Construction	Recomplete Temporarily Aba	ındon					
<u></u>		lug and Abandon Water Disposal							
Cha	° ⊢	lug Back Water Shut-Off							
		oduction (Start/Resume)	Well Integrity						
Dee	penRe	clamation	Other Procedur	e changes					
			<u></u>						
1? Describe Proposed or Completed Operations (Clearly state all pe is to deepen directionally or recomplete horizontally, give subsurved will be performed or provide the Bond No. on file with BLN operation results in a multiple completion or recompletion in a marequirements, including reclamation, have been completed, and to Operator reports the following process. 1. The well was drilled to a Total Depth of 12. 2. The 9 5/8" Intermediate casing was ran to 3. After lost circulation occurred during cemthe 13 3/8" X 9 5/8" Annulus: 200 SX of 10-2 RFC w/10% D-53, 2% S1, and of slurry. Tailed in w/200 SX of Hi-Lift "G"	face locations and measured and tru- MBIA. Required subsequent reports ew interval, a form 3160-4 shall be fi the operator has determined that the lure changes which of 2,625'. a depth of 3,956' KB and tenting of Intermediate ca	as shall be filed within 30 days led once testing is completed. site is ready for final inspection ccurred during the an additional 240 SI sing, the following was 14.2 PPG, yield 1.6	following completion. Final Abandonment ion.) he drilling of X of tail cement yas pumped dov	of the involved operations. If the Notices shall be filed only after all the subject well. t was pumped.					
141 hereby certify that the foregoing is true and correct Name (Printed/Typed) Ed Trotter	Scepted by the	Title A	gent	2					
Signature / Call with	Utah Division of	Date onus	my 31, 0	100 <u>3</u>					
riis s	vAceroreenders (O.S.)	ATTE OFFE CE USE		and the second s					
Approved by		TITLE	DATE						
Conditions of approval, if any, are attached. Approval of	this notice	Office	13 414-	HECEIVED 1					
does not warrant or certify that the applicant holds legal of	or equitable title to those rights	in the subject lease which	, would entitle	FED 1					
the applicant to conduct operations thereon.				- LCR 0 5003					
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crim or agency of the United States any false, fictitious or fraudulent statements or	e for any person knowingly and willfully t representations as to any matter within it	o make to any department s jurisdiction.		DIV. OF OIL, GAS & MINING					

Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 2000

5. Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

													J 9613		
la. Type of		Oil Well	⊠ Gas \	Well [Dry		Other					6. It	f Indian, Al	lottee or	r Tribe Name
b. Type of	Completion	Ne Other		☐ Work	Over	D D	eepen	Plug	Back	☐ Dif	f. Resvr.		Init or CA		ent Name and No. BE
2. Name of EOG RE	Operator SOURCES	S, INC.			Co		ATY CAI -Mail: Ka		Carlson@	@EOGI	Resource		ease Name		ell No. REEK 213-26
3. Address	P.O. BOX BIG PINE		113					Phone No 307.276	o. (include 5.4842	e area co	ode)	9. A	API Well N	0.	43-047-34594
4. Location				d in accor	dance v	vith Fed	eral requ	rements)*			10.	Field and I	ool, or UCK C	Exploratory REEK/MESAVERDE
At surfac			2081FWL 4												Block and Survey 8S R21E Mer SLB
At top pr	rod interval re	_							109.5230)3 W L	on	12.	County or		13. State
At total o		W 676FS	L 2081FW		_	at, 109				- 1			UINTAH	(DE VI	UT B, RT, GL)*
14. Date Sp 12/23/2	udded 002			ate T.D. R /11/2003				□ D &	Complete A 🔯 3/2003	Ready	to Prod.	17.		738 GL	
18. Total D	epth:	MD TVD	12710) 1	9. Plu	g Back T	Γ.D.:	MD TVD	12	643	20. Г	epth Br	idge Plug S		MD TVD
21. Type El	ectric & Oth CL/VDL/GR	er Mechan ー 3 あ	ical Logs R	un (Subm	it copy	of each)				l w	as well co as DST ru irectional s	n?	No No No	☐ Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)
23. Casing an	d Liner Reco	ord (Repor	rt all strings	set in we	(1)				1						T
Hole Size	Size/Gi	rade	Wt. (#/ft.)	Top (MD)		Bottom (MD)		ementer pth		of Sks. & of Ceme		ry Vol. BBL)	Cement	:Top*	Amount Pulled
17.500		75 H-40	48.0		0	502					240		 		
12.250 7.875		25 J-55 HC P-11	36.0 11.6		0	3950 1268					760 570				
7.010	7.0001														
					-		<u> </u>						<u> </u>		
24. Tubing	Record			<u> </u>					L	*			·		<u> </u>
Size	Depth Set (M		cker Depth	(MD)	Size	Dep	th Set (M	D) F	acker De	pth (MI	O) Siz	D	epth Set (N	1D)	Packer Depth (MD)
2.375 25. Producii		1640	-			26	. Perfora	ion Reco	ord			<u> </u>			
	ormation		Тор		Botton	1	Pe	rforated	Interval		Size		No. Holes		Perf. Status
A)	MESAVE	RDE	1	1409	11	600			1409 TC	1160	0 0	.038	2	2 PRO	DUCING
B)	4.7			<u> </u>		+					 	-		+	
<u>C)</u> D)						_					 				
	acture, Treat	ment, Cerr	nent Squeeze	e, Etc.										,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	>
]	Depth Interva	al					101.000			d Type	of Material			OERIC	NTIAL
	1140	9 TO 116	00 43,212	GALS GEI	LED W	ATER 8	191,320	# 20/40 S	AND			,		XPIR	
													ON.	5-3	-04
													-		:
	ion - Interval		1= :	Lon	la.		Water	Toac	ravity	Id	as	Produc	ction Method		The state of the s
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL	Corr.			ravity	11000		We ED	OM WELL
04/03/2003 Choke	04/15/2003 Tbg. Press.	Csg.	24 Hr.	10.0 Oil	Gas	63.0	13.0 Water	Gas:C	Dil	- W	/ell Status		FLC	WS FR	OM WELL
Size		Press. 1400.0	Rate	BBL 10	MCF	263	BBL 13	Ratio			PGW				
12/64 28a. Produc	tion - Interva		1	1			,,,								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCI	,	Water BBL	Oil G Corr.	ravity API		as ravity	Produ	ction Method	PI	ECEMED
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	,	Water BBL	Gas:C Ratio		V	Vell Status	. 1		AF	PR 2 1 2003
		i .		1	t t										

											i	
28b. Produ	uction - Interv	al C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	s avity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ell Status	tus		
28c. Produ	uction - Interv	al D										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	s avity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ell Status			
SOLD					•							
Show tests, i	ary of Porous all important a including deptl coveries.	ones of po	rosity and co	ontents there	of: Cored in tool open, i	itervals and a flowing and s	ll drill-stem shut-in pressures		31. For	nation (Log) Markers	<u>.</u>	
	Formation		Тор	Bottom		Description	s, Contents, etc.			Name	Top Meas. Depth	
M MARKE WASATCH CHAPITA BUCK CA NORTH H ISLAND KMV PRIC SEGO KMV CAS KMV BLAM MANCOS MANCOS	H WELLS NYON ORN CE RIVER CE RIVER TLEGATE CK HAWK B		5514 5541 6234 6979 7484 8075 8787 10321 10842 10943 11378 11940 12125	5541 6234 6979 7484 8075 8787 10321 10842 10943 11378 11940 12125 12625	SAN SAN SAN SAN SAN SAN SAN SAN SAN	IDSTONE			NOI ISL/ KMM MID LOV SEC CAS BAS BLAM MAI	SATCH RTH HORN AND V PRICE RIVER V PRICE RIVER VERICE RIVER DULE PRICE RIVER SO STLEGATE SE CASTLEGATE SAND ACK HAWK NCOS NCOS SE MANCOS B	5586 7533 8147 8695 8994 9415 10296 10718 10810 11158 11399 11940 12116 12285	
	enclosed attac		igging proce	dure):				s s				
1. Ele	1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other:											
34. I hereb	34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions): Electronic Submission #20709 Verified by the BLM Well Information System. For EOG RESOURCES, INC., will be sent to the Vernal											
Name	(please print)	KATY CA	RLSON) ,	Λ	n	Title RE	GULA [*]	TORY ANA	ALYST		
Signat	ure	(Electroni	c Submissi	on) Dat	y las	Mon	Date <u>04/</u>	17/200)3			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.

STATE OF UTAH DEPARTMENT OF NATURAL RESOUL DIVISION OF OIL GAS AND MI					FORM 5. LEASE DESIGNATION AND SERIAL NUMBER:	9
.	~	DIVISION OF OIL, GAS AND	MINING		U-9613	
	SUNDR	Y NOTICES AND REPOR	RTS ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE INDIAN TRIBE	
Do n	ot use this form for proposals to drill	new wells, significantly deepen existing wells belo laterals. Use APPLICATION FOR PERMIT TO DI	ow current bottom-hole dep	th, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:	
1. TY	PE OF WELL OIL WELL			110.	8. WELL NAME and NUMBER: NORTH DUCK CREEK 213-26	_
	ME OF OPERATOR:				9. API NUMBER: 43-047-34594	
	DRESS OF OPERATOR:	TY VERNAL STATE UT	ZIP 84078	PHONE NUMBER: (435) 789-4120	10. FIELD AND POOL, OR WILDCAT: NATURAL BUTTES	
	CATION OF WELL OTAGES AT SURFACE: 676' F		1.0		COUNTY: UINTAH	
	R/QTR, SECTION, TOWNSHIP, RAI		21E S		STATE: UTAH	
11.	CHECK APP	PROPRIATE BOXES TO INDIC	CATE NATURE	OF NOTICE, REP	ORT, OR OTHER DATA	
	TYPE OF SUBMISSION			YPE OF ACTION		_
	NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start:	ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PLANS	DEEPEN FRACTURE NEW CONS	STRUCTION	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR	
	SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion:	CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS COMMINGLE PRODUCING FORMATI	PLUG AND PLUG BAC PRODUCTI ONS RECLAMA	ABANDON	VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER:	
12.	DESCRIBE PROPOSED OR C	CONVERT WELL TYPE COMPLETED OPERATIONS. Clearly show				=-
		owing procedure changes which				
1.	The well was drilled to The 9 5/8" Intermedia Ater lost circulation of 9 5/8" Annulus: 200 SX of 10-2 RFC v	o a Total Depth of 12,625 feet te Casing was ran to a depth o ccurred during cementing of In	(FormationMee of 3,956 KB and termediate casin	sa Verde) an additional 240 ng, the following wa ed @ 14.2 PPG, yie , 0.2% D46, 5% D4	sx of tail cement was pumped. as pumped down the 13 3/8" X eld 1.63 CF/SX, 58 BBLS of slurry.	
	NATURE FINE PRINTS	i joo lla		Agent 1/31/2003		_
(This s	space for State use only)	COPY SENT TO CHEMICAL Earle: 8-6-03 Initials: CHO		Utal	roved by the n Division of as and Mining	

(5/2000)

Form 3160-5 (September 2001)

FORM APPROVED OMB No. 1004-0135 Expires: January 31, 2004

	UNH	>1 A	LIES	
DEPART	MENT	of TH	IE INTER	IOR
RUREAL	OF LA	ND M	ANAGEM	ENT

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11	ı	٠ì

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an

U 9613	
6. If Indian, Allottee or Tribe Name	

5. Lease Serial No.

0 1 3 abandoned well. Use Form 3160-3 (APD) for such proposals.					AN TRIBE
SUBMIT IN TR	IPLICATE - Other instruc	ctions on reverse	side	7. If Unit or	CA/Agreement, Name and/or No.
1. Type of Well Oil Well Gas Well	Other			8. Well Nai	
2. Name of Operator				9. API Wel	DUCK CREEK 213-26
EOG RESOURCES, INC.		3b. Phone No. (include	area code)	43-047-34	
3a. Address					nd Pool, or Exploratory Area
P.O. BOX 250, BIG PINEY, WY	YOMING 83113	(307) 276-4842		NORTH	DUCK CREEK/MESAVERDE
4. Location of Well (Footage, Sec., 676' FSL - 2081' FWL (SE/SY SECTION 26, T8S, R21E	W)			11. County UINTAH	or Parish. State , UTAH
12. CHECK AP	PROPRIATE BOX(ES) TO	INDICATE NATUR	E OF NOTICE, F	EPORT, O	R OTHER DATA
TYPE OF SUBMISSION			PE OF ACTION		
	Acidize	Deepen Deepen	Production (Sta	rt/Resume)	Water Shut-Off
Notice of Intent	Alter Casing	Fracture Treat	Reclamation		Well Integrity
	Casing Repair	New Construction	Recomplete		Other CONTINUED
Subsequent Report	Change Plans	Plug and Abandon	Temporarily A		COMPLETION
Final Abandonment Notice	_ convert to injection	Plug Back	Water Disposal		
If the proposal is to deepen dire Attach the Bond under which following completion of the in testing has been completed. Find determined that the site is ready EOG Resources, Inc. completed 1. Perforated Lower Price Rive 191,250# 20/40 sand. 2. Perforated Middle Price Rive	the work will be performed or provolved operations. If the operation inal Abandonment Notices shall be y for final inspection.)	vide the Bond No. on file results in a multiple compe filed only after all require averde formation as foll 10,431-32', 10,457-59' & 10,069-70', 10,102-03',	with BLM/BIA. Requiletion or recompletion ements, including reclows: 10,557-59'. Fractu	ired subsequent in a new inter- amation, have	

- 10,278-81'. Fracture stimulated w/53,902 gals gelled water & 192,380# 20/40 sand.
- 3. Returned well to production 8/15/2003

TEST: 8/19/2003, 424 MCFD, 30 BC, 50 BW in 24 hours on a 12/64" choke, FTP 900 psig, CP 1600 psig.

14. I hereby certify that the foregoing is true and correct	Tid		
14. I hereby certify that the foregoing is true and correct	Tid		
Name (PrintedlTyped)		CT	
KATY CARLSON	Title REGULATORY ANALY	131	
Signature	Date AUGUST 20, 2003		
THIS SPACE FOR FEDER	AL OR STATE OFFICE USE		
Approved by (Signature)	Name (Printed Typed)	Title	
Conditions of approval, if any, are attached. Approval of this notice does not wal certify that the applicant holds legal or equitable title to those rights in the subject which would entitle the applicant to conduct operations thereon.	rrant or Office	Pi	*CEIVED
which would entitle the applicant to conduct operations thereon.	1 1 1 11 11 11 11	to make to any department	Good and Inited

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any departments of representations as to any matter within its jurisdiction.

Form 3160-5 (September 2001)

TATES UNITI DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires: January 31, 2004

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O	1	4

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

LITE INDIAN TRIBE

6. If Indian, Allottee or Tribe Name

5. Lease Serial No.

			CILIN	JIAIN I RIBL
SUBMIT IN TR	RIPLICATE - Other ins	tructions on reverse side	7. If Unit o	or CA/Agreement. Name and/or No.
1. Type of Well Oil Well Gas Well	Other		8 Well N	lame and No.
Oil Well Gas Well 2. Name of Operator	Other			DUCK CREEK 213-26
EOG RESOURCES, INC.			9. API W	
3a. Address		3b. Phone No. (include area co	ode) 43-047-3	34594
P.O. BOX 250, BIG PINEY, WY	VOMING 83113	(307) 276-4842	10. Field	and Pool, or Exploratory Area
4. Location of Well (Footage, Sec.,			NORTH	I DUCK CREEK/MESAVERDE
676' FSL - 2081' FWL (SE/SV		•	11. Count	ty or Parish, State
SECTION 26, T8S, R21E				
				H, UTAH
12. CHECK AP	PPROPRIATE BOX(ES)	TO INDICATE NATURE OF	NOTICE, REPORT, C	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF	ACTION	
	Acidize	Deepen 1	Production (Start/Resume)	☐ Water Shut-Off
✓ Notice of Intent	Alter Casing	Fracture Treat	Reclamation	■ Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomplete	Other CONTINUED
Subsequent Report	Change Plans	Plug and Abandon	Temporarily Abandon	COMPLETION
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal	
If the proposal is to deepen dire Attach the Bond under which the	ectionally or recomplete horizor the work will be performed or p volved operations. If the operat inal Abandonment Notices shal	ntally, give subsurface locations and ne provide the Bond No. on file with BL ion results in a multiple completion of	neasured and true vertical de M/BIA. Required subseque or recompletion in a new inte	work and approximate duration thereopths of all pertinent markers and zones in reports shall be filed within 30 days erval, a Form 3160-4 shall be filed once been completed, and the operator has
sand. 3. Perforate Wasatch North Hor 4. Perforate Wasatch Bc formati	formation from 8588-94', 86 rn from 7658-61', 7664-68' a tion from 7094-7102', 7125-	500-02', 8605-07' and 8611-13'. F nd 7676-78'. Fracture stimulate w 28' and 7146-47'. Fracture stimula	u/570 bbls gelled water & ate w/470 bbls gelled water	er & 64,020# 20/40 sand.
sand.		3-35', 6741-43' and 6802-04'. Francture stimulate		
7. Return well to production.	non nom 0202-00, 0270-70	And OSTA TO Tractale Stimulate	and the second s	
		COPY SENT TO OPERATOR Date: 10-22-03 Initials: CHO	TO COMPANY	RECEIVED
14. I hereby certify that the foregoi Name (PrintedlTyped)	ing is true and correct	The second secon	Tractical Pro-	OCT 1 6 2003

THIS SPACE FOR FEDERAL OR STATE OFFICE USE Name Accepted by the

Approved by (Signature)

KATY CARLSON

Signature

Conditions of approval, if any, are attached. Approval of this notice does not warrant of certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Title REGULATORY ANALYST

(Printed Tyrestah Division of

Date OCTOBER 13, 2003

ederal Approval Of This Action is Necessary

DIV OF OIL, GAS & MINING

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person known States any false, fictitious or fraudulent statements or representations as to any matter within its invision. lepartment or agency of the United

COMPLETION PROGRAM

Addendum

North Duck Creek 213-26 676' FSL & 2081' FWL (SE/SW) Section 26, T8S, R21E Uintah County, Utah

October 7, 2003 EOG WI: 50% NRI: 42.25% API# 43-047-34594

AFE# 302090

WELL DATA:

ELEVATION:

4726' GL

KB:

4741 (15' KB)

TOTAL DEPTH:

12,710' KB

PBTD:

12,643' KB (Float Collar)

CASING:

13-3/8", 48#, H-40 set @ 502' KB. Cemented w/240 sx Class

"G" to surface.

9-5/8", 36#, J-55 set @ 3956' KB. Cemented w/180 sx Hi-Lift

& 580 sx 10/1 RFC.

4-1/2", 11.6#, HC P-110 set @ 12,688'. Cemented w/670 sx

35/65 Pozmix & 1900 sx 50/50 Pozmix. (Marker joints @ 8172'

& 11,368').

TUBING:

Notched collar, 1 jt. 2 3/8" 4.7# N80 tubing, XN nipple, 355

jts. 2 3/8" 4.7# N80 tubing. Landed @ 11640'KB.

EXISTING PERFS	SPF/Phasing	INTERVAL	FRAC #
11409-12', 11476-78', 11507-08', 11517-18', 11565-66', 11574-75', 11598-11600'	2/180°	Blackhawk	1
10347-49', 10393-95', 10431-32', 10457-59', 10557-59'	3/120°	Lower Price River	2
10035-36', 10043-44', 10069-70', 10102-03', 10123-25', 10152-53', 10166-68', 10232-34', 10268-69', 10278-81'	2/180°	Middle Price River	3

PROPOSED PERFS	SPF/Phasing	INTERVAL	FRAC #
8588-94', 8600-02', 8605-07', 8611- 13'	2/180°	Island	4
7658-61', 7664-68', 7676-78'	3/120°	North Horn	5
7094-7102', 7125-28', 7146-47'	2/180°	Вс	6
6724-28', 6733-35', 6741-43', 6802- 04'	2/180°	Cl & Cj	7
6262-68', 6276-78', 6314-16'	3/120°	Ca	8

PROCEDURE:

- 1. MIRUSU. Kill well w/treated water. ND tree. NU 10M psig BOPE. POH.
- 2. RUWL. Set 10K composite plug @ 8700' \pm . Test BP to 4000 psig. Perforate Island intervals as shown using 3-1/8" HSC ported casing guns. RDWL.
- RU Schlumberger. Frac down casing per attached procedure. RD Schlumberger.
- 4 RUWL. Set 10K composite frac plug @ 7720'±. Perforate North Horn intervals as shown. RDWL.

COMPLETION PROGRAM-NDC 213-26 Addendum

- 5. RU Schlumberger. Frac down casing per attached procedure. RD Schlumberger.
- 6 RUWL. Set 10K composite frac plug @ 7250'±. Perforate Bc intervals as shown. RDWL.
- 7. RU Schlumberger. Frac down casing per attached procedure. RD Schlumberger.
- 8 RUWL. Set 5K composite frac plug @ 6850'±. Perforate Cl & Cj intervals as shown. RDWL.
- 9. RU Schlumberger. Frac down casing per attached procedure. RD Schlumberger.
- 10. RUWL. Set 5K composite frac plug @ 6360'±. Perforate Ca intervals as shown. RDWL.
- 11. RU Schlumberger. Frac down casing per attached procedure. RD Schlumberger.
- 12. Flow back immediately. Following flowback, RIH w/3-7/8" mill. Clean out and drill out composite frac plugs. Leave composite plug @ 8700' in place. POH.
- 13. RIH w/production string. Land tubing below Island perfs. ND BOPE. NU tree. Swab/flow test.

14. RDMOSU. Place well on production.

PREPARED BY:

HM SCHAEFER, DIVISION PRODUCTION MANAGER

APPROVED BY:

C. C. PARSONS, DIVISION OPERATIONS MANAGER

Frac Procedure NDC 213-26

Island Perfs: 8588'-8613'

Frac down casing w/595 bbls borate x-linked, gelled water (excluding flush) and 81,900#20/40 sand as follows: (Treat @ 20-25 BPM. Mark flush @ 6 ppg on inline densiometer. Slow rate to 10 BPM for final 5 bbls flush. Maximum pressure 8500 psig.)

STAGE	GEL	VOL (bbls)	CUM. VOL. (bbls)	PROP (lbs)	CUM. PROP	TYPE PROP
Pad	35# (40 bbls linear, 80 bbls XL)	120	120			
1 ppg	35#	50	170	2100	2100	20/40 Sand
2 ppg	35#	50	220	4200	6300	20/40 Sand
3 ppg	35#	50	270	6300	12600	20/40 Sand
4 ppg	35#	100	370	16800	29400	20/40 Sand
5 ppg	35#	100	470	21000	50400	20/40 Sand
6 ppg	35#	125	595	31500	81900	20/40 Sand
Flush	Slick	132	727			

Frac Procedure
NDC 213-26
North Horn Perfs: 7658-7678'

Frac down casing w/570 bbls borate x-linked, gelled water (excluding flush) and 75,600# 20/40 sand as follows: (Treat @ 20-25 BPM. Mark flush @ 6 ppg on inline densiometer. Slow rate to 10 BPM for final 5 bbls flush. Maximum pressure 8500 psig.)

STAGE	GEL	VOL (bbls)	CUM. VOL. (bbls)	PROP (lbs)	CUM. PROP	TYPE PROP
Pad	35# (40 bbls linear, 80 bbls XL)	120	120			
i ppg	35#	50	170	2100	2100	20/40 Sand
2 ppg	35#	50	220	4200	6300	20/40 Sand
3 ppg	35#	50	270	6300	12600	20/40 Sand
4 ppg	35#	100	370	16800	29400	20/40 Sand
5 ppg	35#	100	470	21000	50400	20/40 Sand
6 ppg	35#	100	570	25200	75600	20/40 Sand
Flush	Slick	117	687			

Frac Procedure NDC 213-26 Bc Perfs: 7094-7147'

Frac down casing w/470 bbls borate x-linked, gelled water (excluding flush) and 64,050# 20/40 sand as follows: (Treat @ 25 BPM. Mark flush @ 6 ppg on inline densiometer. Slow rate to 10 BPM for final 5 bbls flush. Maximum pressure 8500 psig.)

STAGE	GEL	VOL (bbls)	CUM. VOL. (bbls)	PROP (lbs)	CUM. PROP	TYPE PROP
Pad	35# (40 bbls linear, 80 bbls XL)	120	120			
1 ppg	35#	25	145	1050	1050	20/40 Sand
2 ppg	35#	25	170	2100	3150	20/40 Sand
3 ppg	35#	50	220	6300	9450	20/40 Sand
4 ppg	35#	50	270	8400	17850	20/40 Sand
5 ppg	35#	100	370	21000	38850	20/40 Sand
6 ppg	35#	100	470	25200	64050	20/40 Sand
Flush	Slick	117	587			

Frac Procedure
NDC 213-26

Cl & Cj Perfs: 6724-6804'

Frac down casing w/435 bbls borate x-linked, gelled water (excluding flush) and 89,250# 20/40 sand as follows: (Treat @ 30 BPM. Mark flush @ 6 ppg on inline densiometer. Slow rate to 10 BPM for final 5 bbls flush. Maximum pressure 8500 psig.)

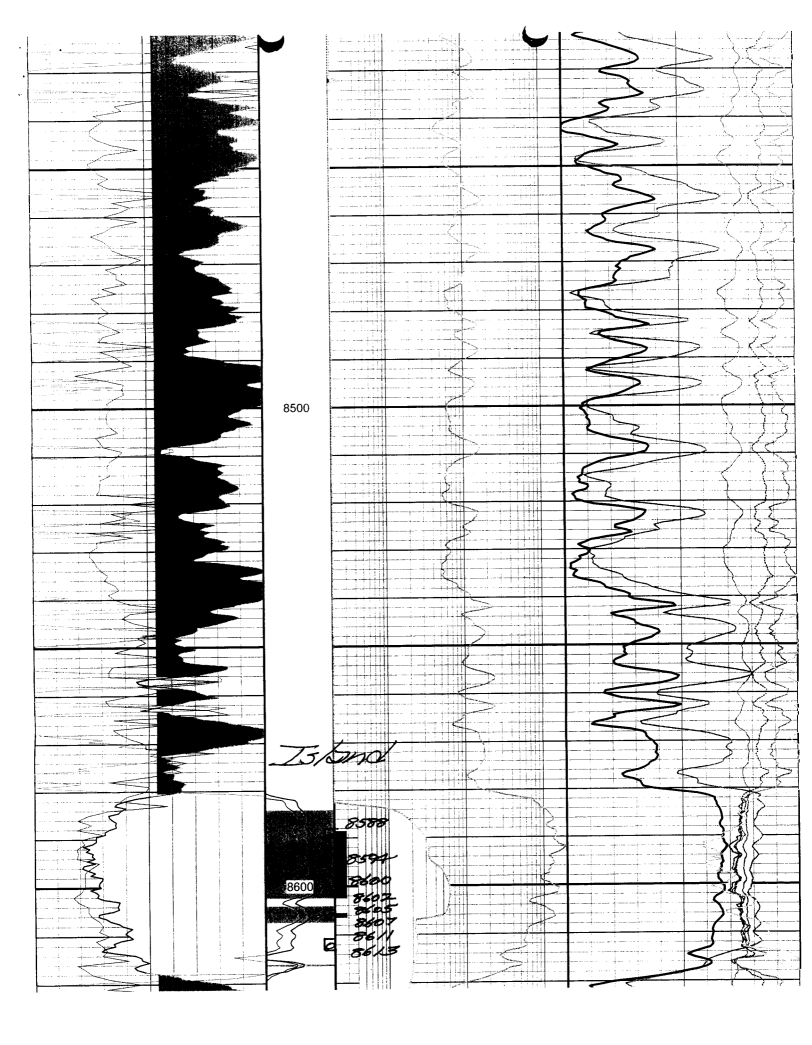
STAGE	GEL	VOL (bbls)	CUM. VOL. (bbls)	PROP (lbs)	CUM. PROP	TYPE PROP
Pad	30# (20 bbls linear, 40 bbls XL)	60	60			
1 ppg	30#	25	85	1050	1050	20/40 Sand
2 ppg	30#	25	110	2100	3150	20/40 Sand
3 ppg	30#	50	160	6300	9450	20/40 Sand
4 ppg	30#	50	210	8400	17850	20/40 Sand
6 ppg	30#	50	260	12600	30450	20/40 Sand
8 ppg	30#	175	435	58800	89250	20/40 Sand
Flush	Slick	103	538			

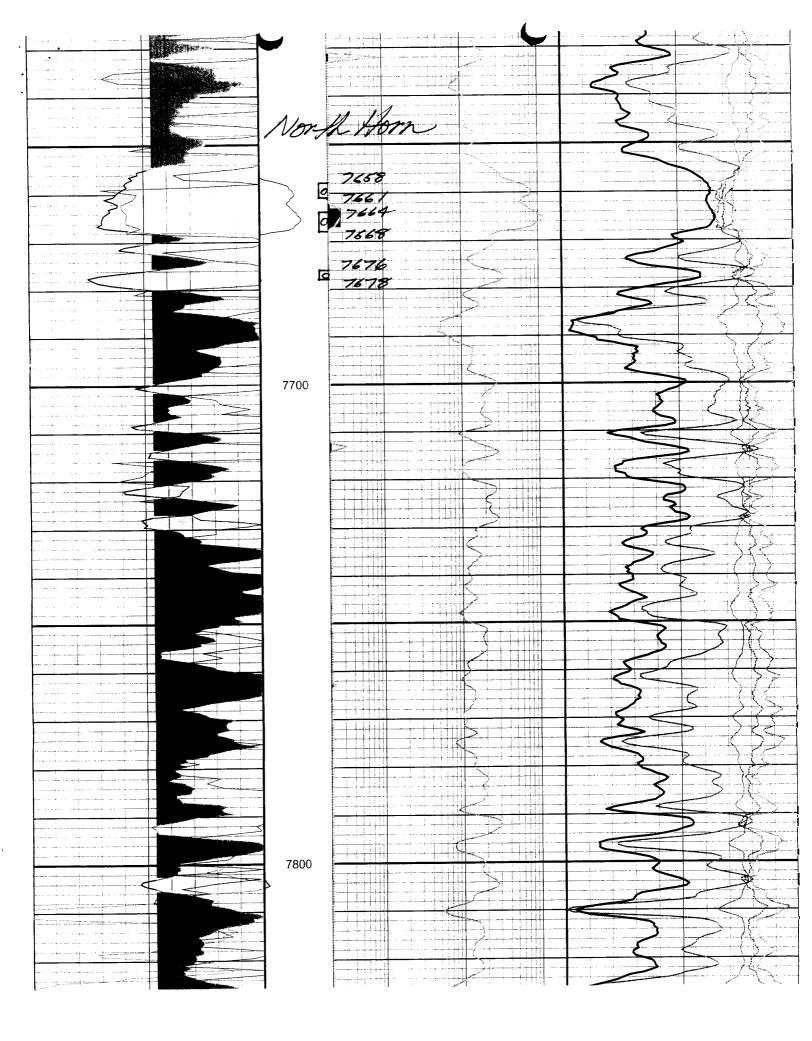
Frac Procedure NDC 213-26

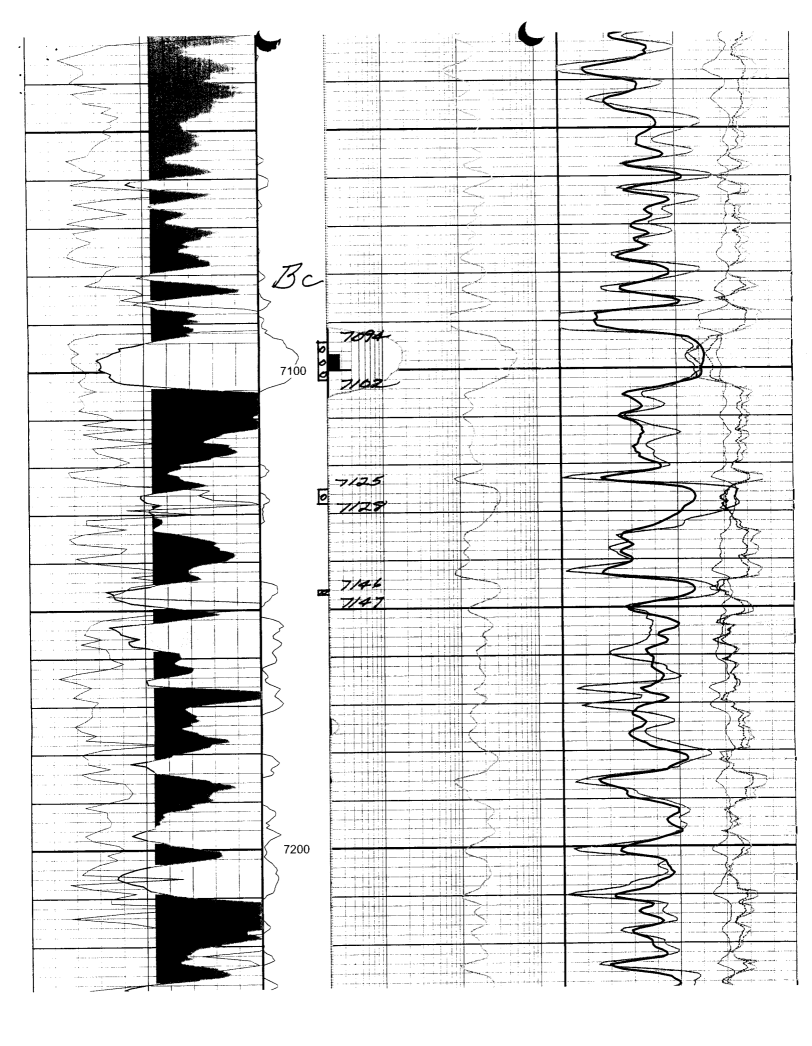
Ca Perfs: 6262-6316'

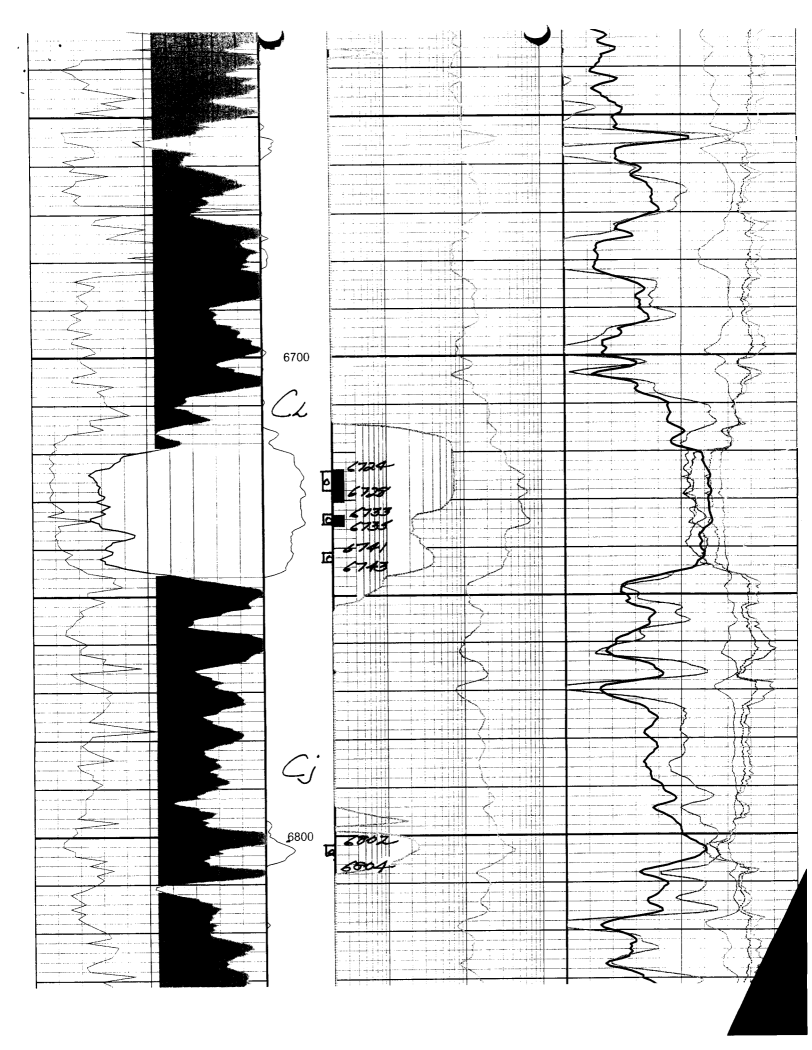
Frac down casing w/410 bbls borate x-linked, gelled water (excluding flush) and 80,850# 20/40 sand as follows: (Treat @ 25-30 BPM. Mark flush @ 6 ppg on inline densiometer. Slow rate to 10 BPM for final 5 bbls flush. Maximum pressure 8500 psig.)

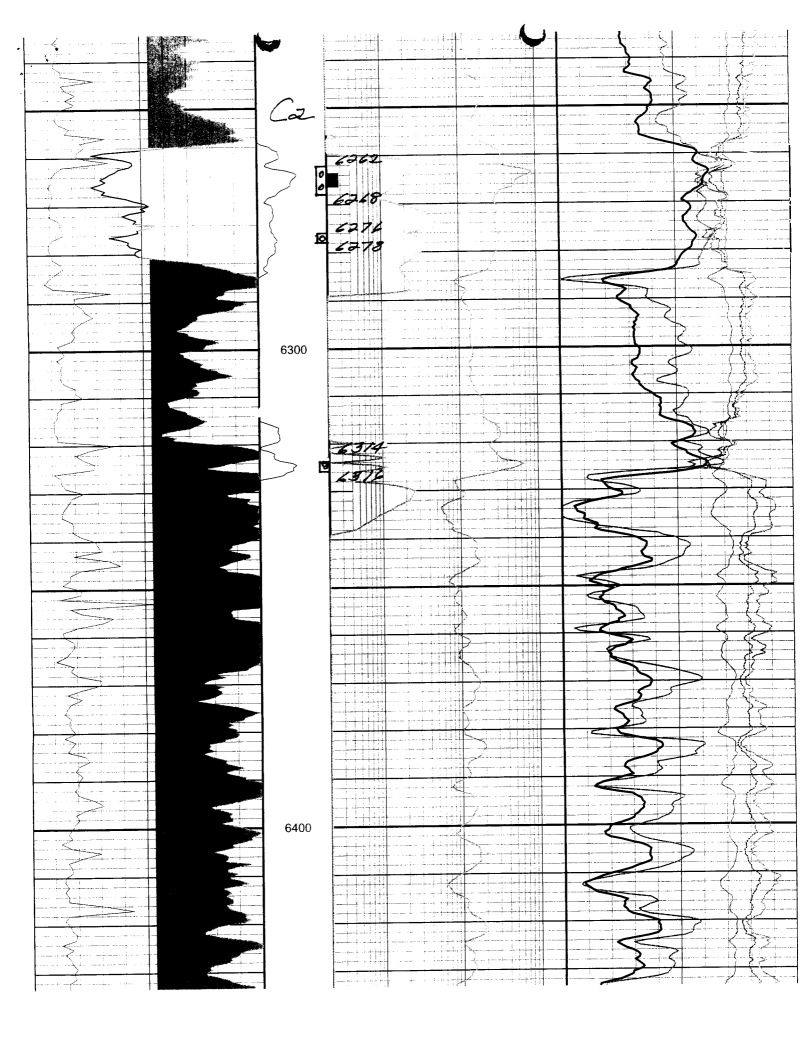
STAGE	GEL	VOL (bbls)	CUM. VOL. (bbls)	PROP (lbs)	CUM. PROP	TYPE PROP
Pad	30# (20 bbls linear, 40 bbls XL)	60	60			
1 ppg	30#	25	85	1050	1050	20/40 Sand
2 ppg	30#	25	110	2100	3150	20/40 Sand
3 ppg	30#	50	160	6300	9450	20/40 Sand
4 ppg	30#	50	210	8400	17850	20/40 Sand
6 ppg	30#	50	260	12600	30450	20/40 Sand
8 ppg	30#	150	410	50400	80850	20/40 Sand
Flush	Slick	96	506			











STATE OF UTAH DTVISION OF OIL, GAS & MINING

CONFIDENTIAL

			5. Lease Designation and Serial Number: U 9613
SUNDRY NOTI	CES AND REPO	ORTS OF WELLS	6. If Indian, Allottee or Tribe Name: UTE INDIAN TRIBE
			7. Unit Agreement Name:
Do not use this form for proposals to Use APPLICATION FOR PERMIT			8. Well Name and Number: NORTH DUCK CREEK 213-26
	Oil Gas 2		9. API Well Number:
2. Name of Operator:	EOG RESOU	RCES, INC.	43-047-34594
3. Address and Telephone Num		WYOMING 83113	10. Field and Pool, or Wildcat: NATURAL BUTTES
(307) 276-3331	BIG PINE 1,	W TOMING 65115	County: UINTAH
4. Location of Well	676' FSL - 208	ı ewi se/sw	State: UTAH
Footage's:	SECTION 26, T		State.
QQ, Sec.,T.,R.,M.,:			REPORT, OR OTHER DATA
11. CHECK APPROPRIA NOTICE OF			SEQUENT REPORT
(Submit in D	uplicate)	` -	bmit Original Form Only)
Abandonment	New Construction	Abandonment*	New construction
Casing Repair	Pull or Alter Casing	Casing Repair	Pull or Alter Casing
Change of Plans {;as	Recompletion	change of Plans	Shoot or Acidize
Conversion to Injection	Shoot or Acidize	Conversion to Injection	Vent or Flare
Fracture Treat	Vent or Flare	Fracture Treat	Water Shut -Off
Multiple completion	Water Shut-Off	Other	COMMINGLING
Other		Date of work completion	
Approximate date work will start		COMPLETIONS OR RECOMPLE	ETIONS AND LOG form 8
		* Must be accompanied by a ceme	nt verfication report.
12. Describe proposed or comple locations and measured and to	eted operations (Clearly state a true vertical depths for all mark	Il details, and give pertinent dates. If we ders and zones pertinent to this work.	rell is directionally drilled, give subsurface
and Mesaverde formation necessary, the allocation	ons in the referenced was will be based on prop	r commingling of production ellbore. In the event allocation ortionate net pay as calculated production from the Wasatcl	on of production is ed from open hole logs.
		e and produced through open	
landed below all perfora			
and an affidavit showing	g that this application h	ias been provided to owners:	l and gas leases or dri REGEIVED
leases or drilling units o	verlying the pool.	Accepted by the Utah Division of Oil, Gas and Mining	Federal Approval Necessary OCT 3 0 2003 DIV. OF OIL, GAS & MINING
13.	alla D	ate: Regulator Ahatys	Date: 10/23/2003

STATE OF UTAH

)ss

COUNTY OF UINTAH)

AFFIDAVIT

Jim Schaefer, of lawful age, being first duly sworn upon oath, deposes and says: He is the Division Production Manager of EOG Resources, Inc., of Big Piney, Wyoming. EOG Resources, Inc. is the operator of following described well:

> NORTH DUCK CREEK 213-26 676' FSL - 2081' FWL (SE/SW) SECTION 26, T8S, R21E UINTAH COUNTY, UTAH

EOG Resources, Inc., Questar Exploration and Production Company, QEP Uinta Basin Incorporated, III Exploration Company, III Exploration II, LP and Westport Oil and Gas Company, L.P. are the only owners in the well and/or of all contiguous oil and gas leases or drilling units overlying the pool.

On the 23rd day of October, 2003, he placed in the United States mail, with postage prepaid, a copy of the attached Application for Commingling in one wellbore for the subject well.

Said envelope which contained these instruments was addressed to the Utah Division of Oil, Gas & Mining, Bureau of Land Management, Questar Exploration and Production Company, QEP Uinta Basin Incorporated, III Exploration Company, III Exploration II, LP and Westport Oil & Gas Company, L.P.

Further this affiant saith not.

Jim Schaefer

Division Production Manager

Subscribed and sworn to before me this 23rd day of October, 2003.

KATHLEEN W. CARLSON - NOTARY PUBLIC

COUNTY OF
SUBLETTE

MY COMMISSION EXPIRES

COUNTY OF
SUBLETE

WYOMING

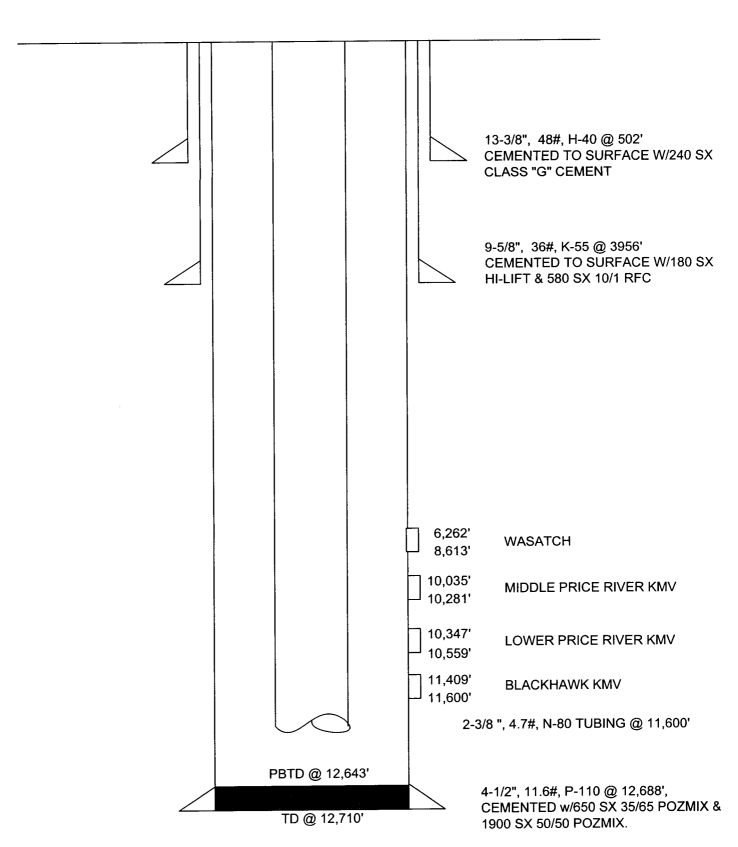
MY COMMISSION EXPIRES

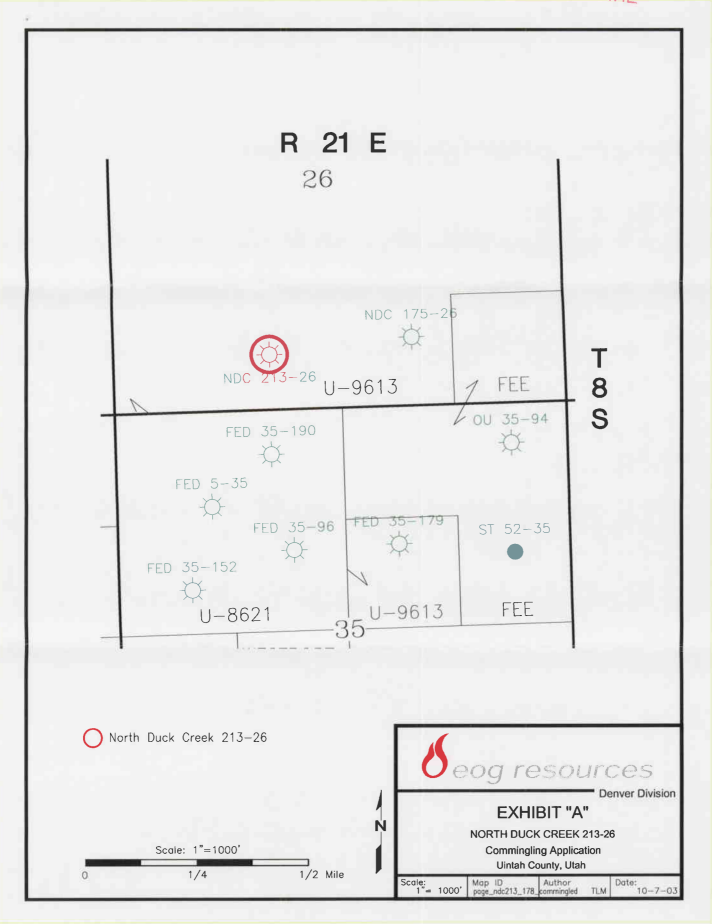
Kathlen Ir Carllon Notary Public

WELLBORE

CONFIDENTIAL

NORTH DUCK CREEK 213-26 SE/SW, SECTION 26, T8S, R21E UINTAH COUNTY, UTAH





ONITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

016

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 2000

	LAPITOS. I	101
5.	Lease Serial No.	
	110613	

6. If Indian, Allottee or Tribe Name UTE INDIAN TRIBE

SUBMIT IN TRI	PLICATE - Other instruc	ctions on revers	se side.	A.I	7. If Unit or CA/Agre	ement, Name and/or No.
1. Type of Well ☐ Oi! Well ☑ Gas Well ☐ Oth	ner	CUNT	IDENTI	AL	8. Well Name and No. NORTH DUCK C	
Name of Operator EOG RESOURCES, INC.	Contact:	KATY CARLSO E-Mail: Kathleen_	N Carlson@EOG	Resources.co	9. API Well No. m 43-047-34594	
3a. Address P.O. BOX 250 BIG PINEY, WY 83113		3b. Phone No. (in Ph: 307.276.4)	10. Field and Pool, or NATURAL BUT	
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description	n)			11. County or Parish,	and State
Sec 26 T8S R21E SESW 676	FSL 2081FWL				UINTAH COUN	TY, UT
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE N	ATURE OF 1	NOTICE, RI	EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION	FACTION					
C Nation of Internal	☐ Acidize	□ Deeper	1	☐ Product	ion (Start/Resume)	☐ Water Shut-Off
☐ Notice of Intent	☐ Alter Casing	☐ Fractur	e Treat	— Reclam	ation	☐ Well Integrity
Subsequent Report ■	□ Casing Repair	☐ New C	onstruction	Recomp	lete	☐ Other
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug ar	nd Abandon	☐ Tempor	arily Abandon	_
	☐ Convert to Injection	🗖 Plug B	ack	☐ Water D	Disposal	
testing has been completed. Final At determined that the site is ready for final Record of the EOG Resources, Inc. continue follows: 1. Perforated Island formation w/24,997 gals gelled water & 8.2. Perforated North Horn form w/25,097 gals gelled water & 3. Perforated Bc formation frogals gelled water & 64,426# 2 4. Perforated CI & Cj formation w/4,037 gals gelled water & 8.5. Perforated Ca formation frogelled water & 78,784# 20/40	inal inspection.) ed the completion of the solution of the solution of the solution of the solution from 8588-94', 8600-02' 81,146# 20/40 sand. ed the completion from 7658-61', 76675,734# 20/40 sand. ed the completion of 7040-28', 6733-38' 5,300# 20/40 sand. ed the completion of 824-28', 6733-38' 5,300# 20/40 sand. ed the completion of 8262-68', 6276-78' & sand.	subject well in the ', 8605-07' & 861 '4-68' & 7676-78 & 7146-47'. Fra 5', 6741-43' & 68	e Wasatch for I1-13'. Fractu '. Fracture sti cture stimulate I02-04'. Fract	mation as re stimulated mulated ed w/19,922 ure stimulate	d	
14. I hereby certify that the foregoing is	Electronic Submission #	#24951 verified by RESOURCES, INC	y the BLM Well C., sent to the	Information Vernal	System	
Name (Printed/Typed) KATY CAI	RLSON	T	itle REGUL	ATORY AN	ALYST	
Signature (Electronic S	Submission) tale (a	District D	ate 11/21/2	003		
	THIS SPACE FO	OR FEDERAL	OR STATE	OFFICE U	SE	
Approved By			Title		Date	
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to conductive the applicant to conduct the applicant the ap	utable title to those rights in the		Office			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a	crime for any perso	n knowingly and n its jurisdiction.	willfully to ma	ike to any department or	agency of the United

** ORIGINAL ** ORIGINAL ** ORIGINAL ** ORIGINAL ** ORIGINAL ** ORIGINAL **

Form 3160-5 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OM B No. 1004-0137 Expires: March 31, 2007 5. L

SUNDRY NOTICES AND REPORTS ON WELLS

U-9613	
If Indian, Allottee or Tribe Name	
Ute Indian Tribe	

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160 - 3 (APD) for such proposals. SUBMIT IN TRIPLICATE- Other instructions on reverse side.					If Indian, Allottee or Tribe Name Ute Indian Tribe 7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well Oil Well 2. Name of Operator EOG Resou	Gas Well Other		white 49		Duck Creek 213-26		
3a Address 600 17th Street, Suite 1000N, E		3b. Phone No. (include a 303-824-5526	rea code)		-34594 d Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., 676' FSL & 2081' FWL (SE/S' Sec. 26-T8S-R21E 40.089064	W)		OF NOTICE I	11. County Uintah	OTHER DATA		
TYPE OF SUBMISSION	PROPRIATE BOA(ES) TO		OF ACTION	EFORT, OF	COMENDATA		
Notice of Intent ✓ Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (St Reclamation Recomplete Temporarily A Water Disposal	bandon	Water Shut-Off Well Integrity Other Pit reclamation		
If the proposal is to deepen dire Attach the Bond under which t following completion of the in-	ectionally or recomplete horizonta the work will be performed or pro volved operations. If the operatio	ally, give subsurface locations wide the Bond No. on file wi on results in a multiple comple	and measured and tr th BLM/BIA. Requi- ction or recompletion	ue vertical depti red subsequent i in a new interva	ork and approximate duration thereof. hs of all pertinent markers and zones. reports must be filed within 30 days al, a Form 3160-4 must be filed once en completed, and the operator has		

testing has been completed. Final Abandonment Notice determined that the site is ready for final inspection.)

The reserve pit for the referenced location was closed on 5/7/2006 as per the APD procedure.

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	1		
Mary A. Maestas	Title	Regulatory Assista	ıt
Signature Mary O. Maestan	Date		01/08/2007
THIS SPACE FOR FEDERAL	OR	STATE OFFIC	E USE
Approved by		Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warracertify that the applicant holds legal or equitable title to those rights in the subject lewhich would entitle the applicant to conduct operations thereon.	nt or ease	Office	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any States any false, fictitious or fraudulent statements or representations as to any matter	person r within	knowingly and willfu its jurisdiction.	ly to make to any department or agency of the United

(Instructions on page 2)

JAN 09 2007

FORM 9 STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER UTU9613 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS Ute Indian Tribe 7 UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL 8. WELL NAME and NUMBER: GAS WELL 🗸 OIL WELL **OTHER** North Duck Creek 213-26 2. NAME OF OPERATOR: 9. API NUMBER: 43-047-34594 EOG Resources, Inc. 10. FIELD AND POOL, OR WILDCAT: 3. ADDRESS OF OPERATOR: PHONE NUMBER: STATE UT ZIP 84078 (435) 781-9111 **NATURAL BUTTES** 1060 East Highway 40 Vernal 4. LOCATION OF WELL FOOTAGES AT SURFACE 676 FSL - 2081 FWL COUNTY: UINTAH QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN SESW 88 21E STATE: UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF SUBMISSION TYPE OF ACTION DEEPEN REPERFORATE CURRENT FORMATION ACIDIZE NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL Approximate date work will start: CASING REPAIR **NEW CONSTRUCTION** TEMPORARILY ABANDON CHANGE TO PREVIOUS PLANS OPERATOR CHANGE TUBING REPAIR CHANGE TUBING PLUG AND ABANDON VENT OR FLARE SUBSEQUENT REPORT WATER DISPOSAL CHANGE WELL NAME PLUG BACK (Submit Original Form Only) CHANGE WELL STATUS WATER SHUT-OFF PRODUCTION (START/RESUME) Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. The referenced well was recompleted opening additional pay in the Wasatch formation as per the attached well chronology report. Returned to sales 10/19/2003 commingling in the Wasatch and Mesaverde formations. RECEIVED FEB 1 5 2008 DIV. OF OIL, GAS & MINING Lead Regulatory Assistant Kaylene R. Gardner NAME (PLEASE PRINT)

(This space for State use

DATE 2/14/2008

WELL CHRONOLOGY **REPORT**

Report Generated On: 02-14-2008

Well Name	NDC 213-26	Well Type	PROD	Division	DENVER			
Field	NORTH DUCK CREEK	API#	43-047-34594	Well Class	LOE			
County, State	UINTAH, UT	Spud Date	01-13-2003	Class Date	04-03-2003			
Tax Credit	N	TVD / MD	12,500/12,500	Property #	050712			
Water Depth	0	Last CSG	2.375	Shoe TVD / MD	0/0			
KB/GL Elev	4,753/ 4,721							
Location	SECTION 26, T8S, R21E (SE/SW), 676' FSL & 2081' FWL							

DRILL & COMPLETE

Operator	EOG	RESOURC	ES, INC.	WI %	50.	0		NRI %		42.25	
AFE No		302090		AFE Total		1,539,000		DHC/0	CWC	958,0	000/ 581,000
Rig Contr	CAZA	L	Rig Name	CAZA #1	12	Start Date	06-	-04-2002	Release	Date	03-14-2003
06-04-2002	Rej	ported By									
DailyCosts: Da	rilling	\$0		Comp	letion	\$0		Dail	y Total	\$0	
Cum Costs: D	rilling	\$0		Comp	letion	\$0		Well	l Total	\$0	
MD	0	TVD	0	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation:			PBTD : 0.	.0		Perf:			PKR D	epth : 0.	0

Activity at Report Time: LOCATION DATA

1.0

Event No

Start Activity Description End Hrs 06:00 06:00

24.0 LOCATION DATA

676'FSL & 2081'FWL (SE/SW) **SECTION 26, T8S, R21E**

Description

UINTAH COUNTY, UTAH

TD: 12,500'MESAVERDE

CAZA RIG #12 LEASE: U-9613

ELEVATION: 4726' GL, 4721' PREP GL, 4733' KB (12')

EOG BPO WI 50%, NRI 42.25%

SHENANDOAH OPERATING COMPANY, LLC WI 38.75%

III EXPLORATION COMPANY WI 11.25%

12-09-2002	R	eported By	I	B. L. COOPER							
DailyCosts: Dr	illing	\$0		Com	pletion	\$0		Daily	Total	\$0	
Cum Costs: Di	illing	\$0		Com	pletion	\$0		Well '	Total	\$0	
MD	0	TVD	0	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :			PBTD:	0.0		Perf:			PKR De	pth: 0.0	

Activity at Report Time: LOCATION DATA

MD 12,710 TVD 12,626 Progress Days 89 MW 0.0 Visc 0.0 PBTD: 12643.0 Perf: 10035-11.600 PKR Depth: 0.0 Formation: BLACKHAWK,LPR

Activity at Report Time: ON SALES - FINAL REPORT

Start End Hrs **Activity Description** 24.0 FLOWED 355 MCF, 6 BC & 18 BW IN 24 HRS ON 12/64" CK, FTP 750 & CP 1300 PSIG. FINAL REPORT. 06:00 06:00

GENE SEARLE 10-12-2003 Reported By DailyCosts: Drilling \$0 Completion \$6,425 **Daily Total** \$6,425 \$2,136,919 Completion \$550,951 **Well Total** \$2,687,870 **Cum Costs: Drilling** 0 0.0 0.0 MD 12,710 82 MWVisc TVD 12,626 Progress Days Formation: ISLAND PBTD: 12643.0 Perf: 8588-8613' PKR Depth: 0.0

Activity at Report Time: FRAC WASATCH

Activity Description Start End Hrs

08:00 17:00 9,0 MIRU ROYAL WELL SERVICE. BLEW WELL DOWN. KILLED WELL W/50 BBLS TREATED WATER. POH. RU

CUTTERS WL. SET 10K COMPOSITE PLUG @ 8704'. LOADED HOLE WITH TREATED WATER. TESTED BP TO

3500 PSIG.

PERFORATED ISLAND FROM 8588'-94', 8600'-02', 8605'-07' & 8611'-13' W/3-1/8" HSC PORTED CASING GUNS @ 2 SPF & 180? DEG. RDWL. SD FOR WEEKEND.

10-14-2003 GENE SEARLE Reported By \$0 \$106,332 **Daily Total** \$106,332 Completion DailyCosts: Drilling Well Total \$2,794,202 **Cum Costs: Drilling** \$2,136,919 Completion \$657,283 MD 12,710 TVD 12,626 0 83 MW0.0 Visc 0.0 Progress Days Perf: 6262-8613 PKR Depth: 0.0 Formation: ISLAND PBTD: 12643.0

Activity at Report Time: FRAC WASATCH

Start End Hrs **Activity Description**

24.0 RU SCHLUMBERGER. SICP 1175 PSIG. FRAC ISLAND ZONE DOWN CASING W/1677 GALS WF35 PRE-PAD, 06:00 06:00 3320 GALS YF135 PAD, 20,000 GALS YF135 & 81,146# 20/40 SAND @ 1-6 PPG. MTP 4627 PSIG. MTR 26.7 BPM.

ATP 3597 PSIG. ATR 24.9 PSIG. ISIP 2800 PSIG. RD SCHLUMBERGER.

RUWL. SET 10K COMPOSITE FRAC PLUG @ 7740'. PERFORATED NORTH HORN ZONE FROM 7658'-61', 7664'-68' & 7676'-78' W/3-1/8" HSC PORTED CASING GUNS @ 3 SPF & 120? PHASING. RDWL. RU SCHLUMBERGER. FRAC DOWN CASING W/2052 GALS WF35 PRE-PAD, 3991 GALS YF135 PAD, 19,044 GALS YF135 & 75,734# 20/40 SAND @ 1-6 PPG. MTP 3419 PSIG. MTR 26.2 BPM. ATP 2787 PSIG. ATR 23.6 BPM. ISIP 1900 PSIG. RD SCHLUMBERGER.

RUWL. SET 10K COMPOSITE FRAC PLUG @ 7250'. PERFORATED Bc ZONE FROM 7094'-7102', 7125'-28' & 7146'-47'@ 2 SPF & 180? PHASING. RDWL. RU SCHLUMBERGER. FRAC DOWN CASING W/1665 GALS WF35 PRE-PAD, 3324 GALS YF135 PAD, 14,933 GALS YF135 & 64,426# 20/40 SAND @ 1-6 PPG. MTP 2937 PSIG. MTR 25.8 BPM. ATP 2424 PSIG. ATR 22.9 BPM. ISIP 1640 PSIG. RD SCHLUMBERGER.

RUWL. SET 6K COMPOSITE FRAC PLUG @ 6850'. PERFORATED CI & Cj FROM 6724'-28', 6733'-35', 6741'-43' & 6802'-04'@ 2 SPF & 180? PHASING. RDWL. RU SCHLUMBERGER. FRAC CI & Cj. DOWN CASING W/823 GALS WF30 PRE-PAD, 1662 GALS YF130 PAD, 15520 GALS YF130 & 85,300# 20/40 SAND @ 1-8 PPG. MTP 3505 PSIG. MTR 31 BPM. ATP 2147 PSIG. ATR 27.4 BPM. ISIP 1380 PSIG. RD SCHLUMBERGER.

RUWL. SET 6K COMPOSITE FRAC PLUG @ 6360'. PERFORATED Ca FROM 6262'-68', 6276'-78' & 6324'-26' @ 3 SPF & 120? PHASING. RDWL. RU SCHLUMBERGER. FRAC Ca DOWN CASING W/820 GALS WF30 PRE-PAD, $1670~{\rm GALS~YF130~PAD}, 14,832~{\rm GAL~YF130~\&~78,784}\\ \pm 20/40~{\rm SAND~@~1-8~PPG}.~~{\rm MTP~2615~PSIG}.~~{\rm MTR~31.7~BPM}.$ ATP 1746 PSIG. ATR 27.7 BPM. ISIP 1460 PSIG. RD SCHLUMBERGER.

FLOWED 14 HRS ON 12/64" TO 24/64" CHOKES. FCP 1400 PSIG. 40-50 BFPH. LIGHT SAND & NO CONDENSATE. RECOVERED 1120 BLW. 2138 BLWTR

10-15-200	3 Re	eported By	G	ENE SEARLE							
DailyCosts	: Drilling	\$0		Con	npletion	\$6,050		Daily	y Total	\$6,050	
Cum Costs	: Drilling	\$2,13	36,919	Con	npletion	\$663,333		Well	Total	\$2,800,252	
MD	12,710	TVD	12,626	Progress	0	Days	84	MW	0.0	Visc	0.0
Formation	: ISLAND		PBTD: 1	2643.0		Perf: 6262-	8613		PKR De	pth: 0.0	
Activity at	Report Ti	me: FRAC V	VASATCH								
Start	End	Hrs A	ctivity Desc	ription							
06:00	06:00		OWED 24 H WTR 1463.	IRS ON 24/64" (СНОКЕ, Б	CP 1500 PSIG,	EST 3-5	BPH, EST 45	500 MCFD. 1	EST BLWR 675,	EST
10-16-200	3 Re	ported By	G	ENE SEARLE		_					
DailyCosts :	: Drilling	\$0		Con	npletion	\$11,705		Daily	y Total	\$11,705	
Cum Costs	: Drilling	\$2,13	36,919	Con	npletion	\$675,038		Well	Total	\$2,811,957	
MD	12,710	TVD	12,626	Progress	0	Days	85	MW	0.0	Visc	0.0
T 4	· ISI AND		PBTD: 1	2643.0		Perf: 6262-	8613		PKR De	pth: 0.0	
rormanon	· IDEAL										
		me: FRAC V	VASATCH								
Activity at		Hrs Ac	ctivity Desc	e ription R ON 24/64" CH						ATED WATER. 360', 6850', 7250	
Start	Report Tir End	Hrs Ac 14.0 FL 3.7 TA @	etivity Desc OWED 1 HF 1/8" BIT. TA GGED FILL 8635' KB. N	E ription R ON 24/64" CH GGED PLUG @ , @ 8620'. CLE ND BOPE & NU) 6360'. RI ANED OU	U POWER SWI' T TO 8680'. PO	VEL. DR	ILLED OUT	PLUGS@63		°& 7740
Activity at Start	Report Tir End	Hrs Ac 14.0 FL 3.7 TA @	ctivity Desc OWED 1 HF 1/8" BIT. TAG GGED FILL	E ription R ON 24/64" CH GGED PLUG @ , @ 8620'. CLE ND BOPE & NU) 6360'. RI ANED OU	U POWER SWI' T TO 8680'. PO	VEL. DR	ILLED OUT	PLUGS@63	360', 6850', 7250	' & 7740
Activity at Start	Report Tir End	14.0 FL 3.7 TA @	etivity Desc OWED 1 HF 1/8" BIT. TAG GGED FILL 8635' KB. N	E ription R ON 24/64" CH GGED PLUG @ , @ 8620'. CLE ND BOPE & NU) 6360'. RI ANED OU	U POWER SWI' T TO 8680'. PO	VEL. DR	ILLED OUT	PLUGS@63	360', 6850', 7250	' & 7740
Activity at Start	Report Tir End	Hrs Ad 14.0 FL 3.7 TA @ TU	etivity Desc OWED 1 HF 1/8" BIT. TAG GGED FILL 8635' KB. N	Eription R ON 24/64" CH GGED PLUG @ , @ 8620'. CLE JID BOPE & NU AIL JED COLLAR	9 6360'. RI ANED OU TREE. SI .41'	U POWER SWI' T TO 8680'. PO	VEL. DR	ILLED OUT	PLUGS@63	360', 6850', 7250	°& 7740
Activity at Start	Report Tir End	Hrs Ad 14.0 FL 3.7 TA @ TU 2 1 J	CHIVITY Desc. OWED 1 HE 1/8" BIT. TA: GGED FILL 8635' KB. N UBING DETA 3/8" NOTCH T 2 3/8" X 4. I NIPPLE	eription R ON 24/64" CH GGED PLUG @ 8620'. CLE ND BOPE & NU AIL LED COLLAR .7# N80 32.7	9 6360'. RI ANED OU TREE. SI .41'	U POWER SWI' T TO 8680'. PO	VEL. DR	ILLED OUT	PLUGS@63	360', 6850', 7250	°& 7740
Activity at Start	Report Tir End	Hrs Ad 14.0 FL 3.7 TA @ TU 2 1 J XN 26.0	Civity Desc OWED 1 HF 1/8" BIT. TA: GGED FILL 8635' KB. N JBING DETA 3/8" NOTCH T 2 3/8" X 4. V NIPPLE 3 JTS 2 3/8"	Eription R ON 24/64" CH GGED PLUG @ , @ 8620'. CLE JID BOPE & NU ALL LED COLLAR .7# N80 32.7 1.10' X 4.7# N80 85	9 6360'. RI ANED OU TREE. SI .41'	U POWER SWI' T TO 8680'. PO	VEL. DR	ILLED OUT	PLUGS@63	360', 6850', 7250	°& 7740
Activity at Start	Report Tir End	Hrs Ad 14.0 FL 3.7 TA @ TU 2- 1 J XN 26.	CHIVITY Desc OWED 1 HE 1/8" BIT. TAI GGED FILL 8635' KB. N UBING DETA 3/8" NOTCH T 2 3/8" X 4. N NIPPLE 3 JTS 2 3/8" ELOW KB	Eription R ON 24/64" CH GGED PLUG @ . @ 8620'. CLE ND BOPE & NU AIL EED COLLAR .7# N80 32.7 1.10' X 4.7# N80 85: 13.00'	9 6360'. RI ANED OU TREE. SI .41' 75'	U POWER SWI' T TO 8680'. PO	VEL. DR	ILLED OUT	PLUGS@63	360', 6850', 7250	°& 7740
Activity at Start	Report Tir End	Hrs Ad 14.0 FL 3.7 TA @ TU 2- 1 J XN 26.	CHIVITY Desc OWED 1 HE 1/8" BIT. TAI GGED FILL 8635' KB. N UBING DETA 3/8" NOTCH T 2 3/8" X 4. N NIPPLE 3 JTS 2 3/8" ELOW KB	Eription R ON 24/64" CH GGED PLUG @ , @ 8620'. CLE JID BOPE & NU ALL LED COLLAR .7# N80 32.7 1.10' X 4.7# N80 85	9 6360'. RI ANED OU TREE. SI .41' 75'	U POWER SWI' T TO 8680'. PO	VEL. DR	ILLED OUT	PLUGS@63	360', 6850', 7250	°& 7740
Activity at Start	Report Tir End	Hrs Ad 14.0 FL 3.7 TA @ TU 2- 1 J XN 26. B	OWED 1 HF //8" BIT. TAG GGED FILL 8635' KB. N JBING DETA 3/8" NOTCH T 2 3/8" X 4. NIPPLE 3 JTS 2 3/8" ELOW KB ANDED TUB	Eription R ON 24/64" CH GGED PLUG @ . @ 8620'. CLE ND BOPE & NU AIL EED COLLAR .7# N80 32.7 1.10' X 4.7# N80 85: 13.00'	9 6360'. RI ANED OU TREE. SI .41' .75', 88.15'	U POWER SWI' T TO 8680'. PC FN.	VEL. DR	ILLED OUT	PLUGS@63	360', 6850', 7250	' & 7740
Activity at Start	Report Til End 20:00	Hrs Ad 14.0 FL 3.7 TA @ TU 2- 1 J XN 26. B	COWED 1 HE 1/8" BIT. TA: GGED FILL 8635' KB. N UBING DETA 3/8" NOTCH T 2 3/8" X 4. N NIPPLE 3 JTS 2 3/8" ELOW KB ANDED TUB DTE: 10K CO	Eription R ON 24/64" CH GGED PLUG @ , @ 8620'. CLE JID BOPE & NU ALL LED COLLAR .7# N80 32.7 1.10' X 4.7# N80 85: 13.00' EING @ 8635.4	9 6360'. RI ANED OU TREE. SI .41' .75', 88.15'	U POWER SWI' T TO 8680'. PC FN.	VEL. DR	ILLED OUT	PLUGS@63	360', 6850', 7250	°& 7740
Activity at Start 06:00	Report Tir End 20:00	Hrs Ad 14.0 FL 3.7 TA @ TU 2 1 J XN 26. B LA	COWED 1 HE 1/8" BIT. TA: GGED FILL 8635' KB. N UBING DETA 3/8" NOTCH T 2 3/8" X 4. N NIPPLE 3 JTS 2 3/8" ELOW KB ANDED TUB DTE: 10K CO	Eription R ON 24/64" CH GGED PLUG @ , @ 8620". CLE ND BOPE & NU AIL EED COLLAR .7# N80 32.7 1.10" X 4.7# N80 85: 13.00" EING @ 8635.4 DMPOSITE PLU ENE SEARLE	9 6360'. RI ANED OU TREE. SI .41' .75', 88.15'	U POWER SWI' T TO 8680'. PC FN.	VEL. DR	ILLED OUT WITH PROD	PLUGS@63	360', 6850', 7250	°& 7740
Activity at Start 06:00	Report Til End 20:00 3 Re : Drilling	Hrs Ad 14.0 FL 3.7 TA @ TU 2- 1 J XN 26. B LA NO eported By	COWED 1 HE 1/8" BIT. TA: GGED FILL 8635' KB. N UBING DETA 3/8" NOTCH T 2 3/8" X 4. N NIPPLE 3 JTS 2 3/8" ELOW KB ANDED TUB DTE: 10K CO	Eription R ON 24/64" CH GGED PLUG @ , @ 8620". CLE ND BOPE & NU AIL EED COLLAR .7# N80 32.7 1.10" X 4.7# N80 85: 13.00" EING @ 8635.4 DMPOSITE PLU ENE SEARLE Com	.41' .41' .41' .41' .41' .41' .41' .41'	U POWER SWI' T TO 8680'. PO FN.	VEL. DR	ILLED OUT WITH PROD	PLUGS @ 6: UCTION STI	360', 6850', 7250 RING. LANDED	°& 7740

PBTD: 12643.0

Activity Description

Formation: WASATCH

End

Start

Activity at Report Time: RETURN TO SALES

Hrs

Perf: 6262-8613

PKR Depth: 0.0

24.0 SITP 0 PSIG. SICP 1200 PSIG. MADE 1 SWAB RUN. IFL 1000 PSIG. WELL KICKED OFF. RDSU. FLOWED 4.5

06:00

06:00

10-20-2003	Reported	By JA	Y ORR							
DailyCosts: Dr	illing	\$0	Cor	mpletion	\$0		Daily	Total	\$0	
Cum Costs: Dr	illing	\$2,136,919	Cor	mpletion	\$678,758		Well	Total	\$2,815,677	
MD 12	2,710 TVD	12,626	Progress	0	Days	87	MW	0.0	Visc	0.0
Formation: W	ASATCH	PBTD : 1	2643.0		Perf: 6262-	8613		PKR De _l	pth: 0.0	
Activity at Rep	ort Time: ON	SALES								
Start End	l Hrs	Activity Desc	cription							
06:00 0	6:00 24.0	10/18/03 - FLC	OWED 821 MC	F, 10 BC &	56 BW IN 19 H	RS ON 12	2/64" CK, FTI	P 1900 & CP	2200 PSIG.	
		10/19/03 – FI C	WED 1251 M	TE 11 BC &	2 35 BW IN 24 I	NO 29H	12/64" CK FT	TP 1900 & CTP	2200 PSIG	
		10/15/05 120	, , ,	o1, 11 20 0	33 2 11 11 21 1	A (3 01)	20, 01, 1	12 1300 & 02	2200 1 510.	
		10/20/03 - FLC		CF, 8 BC &	36 BW IN 24 H	RS ON 12	2/64" CK, FTI	P 1900 & CP	2200 PSIG.	
10-21-2003	Reported	_,	Y ORR							
DailyCosts: Dri		\$0 \$2.126.010		npletion	\$0		•	Total	\$0	
Cum Costs: Dri	8	\$2,136,919		npletion	\$678,758	00		Total	\$2,815,677	
	2,710 TVD	12,626	Progress	0	Days	88	MW	0.0	Visc	0.0
Formation: WA		PBTD : 1	2643.0		Perf : 6262-	8613		PKR De _l	pth: 0.0	
Activity at Rep	ort Time: ON	SALES								
Start End	Hrs	Activity Desc	ription							
06:00 06	6:00 24.0	FLOWED 1342	MCF, 10 BC &	દ 38 BW IN	24 HRS ON 12	161" CK	FTP 1900 & C	CP 2150 PSIG	t T-	
						704 CR,	111 1500 & (
	Reported	By JA	Y ORR			704 CR,	111 1500 & C		·	
10-22-2003	Reported	By JA		npletion	\$0	704 CK,	Daily	Total	\$0	
10–22–2003 DailyCosts: Dri	Reported	- 3	Cor	npletion npletion		704 CK,	Daily			
10–22–2003 DailyCosts: Dri Cum Costs: Dr	Reported	\$0 \$2,136,919 12,626	Cor Cor Progress	•	\$0 \$678,758 Days	89	Daily	Total	\$0	0.0
10-22-2003 DailyCosts: Dri Cum Costs: Dri MD 12 Formation: WA	Reported silling silli	\$0 \$2,136,919 12,626 PBTD : 1	Cor Cor Progress	npletion	\$0 \$678,758	89	Daily Well	Total	\$0 \$2,815,677 Visc	0.0
10-22-2003 DailyCosts: Dri Cum Costs: Dri MD 12 Formation: WA	Reported silling silli	\$0 \$2,136,919 12,626 PBTD : 1	Cor Cor Progress	npletion	\$0 \$678,758 Days	89	Daily Well	Total Total 0.0	\$0 \$2,815,677 Visc	0.0
10-22-2003 DailyCosts: Dri Cum Costs: Dr MD 12 Formation: WA Activity at Repo	Reported silling silli	\$2,136,919 12,626 PBTD: 1 SALES Activity Desc	Cor Cor Progress 2643.0 ription	npletion 0	\$0 \$678,758 Days Perf : 6262-	89 8613	Daily Well MW	Total Total 0.0 PKR Del	\$0 \$2,815,677 Visc pth: 0.0	0.0
10–22–2003 DailyCosts: Dri Cum Costs: Dri MD 12 Formation : WA Activity at Repo	Reported silling silling silling statement TVD ASATCH ort Time: ON Hrs	\$2,136,919 12,626 PBTD: 1 SALES Activity Desc 5 FLOWED 1585	Cor Progress 2643.0 ription MCF, 12 BC &	npletion 0	\$0 \$678,758 Days Perf : 6262-	89 8613	Daily Well MW	Total Total 0.0 PKR Del	\$0 \$2,815,677 Visc pth: 0.0	0.0
DailyCosts: Dri Cum Costs: Dri MD 12 Formation : WA Activity at Repo Start End 06:00 06 10-23-2003	Reported silling silling silling statement TVD asatch ort Time: ON Hrs 5:00 24.0	\$2,136,919 12,626 PBTD : 1 SALES Activity Desc 9 FLOWED 1585 By JA	Cor Cor Progress 2643.0 ription MCF, 12 BC &	npletion 0 2 32 BW IN	\$0 \$678,758 Days Perf : 6262– 24 HRS ON 12	89 8613	Daily Well MW FTP 1920 & C	Total O.0 PKR Dep	\$0 \$2,815,677 Visc pth: 0.0	0.0
DailyCosts: Dri Cum Costs: Dri MD 12 Formation: WA Activity at Repo Start End 06:00 06 10-23-2003 DailyCosts: Dri	Reported silling silling silling silling state of the second seco	\$2,136,919 12,626 PBTD: 1 SALES Activity Desc FLOWED 1585 By JA	Cor Progress 2643.0 ription MCF, 12 BC & Y ORR	npletion 0 2 32 BW IN	\$0 \$678,758 Days Perf: 6262– 24 HRS ON 12	89 8613	Daily Well MW FTP 1920 & C	Total Total 0.0 PKR Dep	\$0 \$2,815,677 Visc pth: 0.0	0.0
DailyCosts: Dri Cum Costs: Dri MD 12 Formation: WA Activity at Repo Start End 06:00 06 10-23-2003 DailyCosts: Dri Cum Costs: Dri	Reported silling silling statement of TVD ASATCH ort Time: ON Hrs 5:00 24.0 Reported silling silling silling silling statement of the statemen	\$2,136,919 12,626 PBTD : 1 SALES Activity Desc 9 FLOWED 1585 By JA	Cor Progress 2643.0 ription MCF, 12 BC & Y ORR	npletion 0 2 32 BW IN npletion npletion	\$0 \$678,758 Days Perf : 6262– 24 HRS ON 12	89 8613 /64" CK,	Daily Well MW FTP 1920 & C Daily Well	Total O.0 PKR Dep CP 2120 PSIG	\$0 \$2,815,677 Visc pth : 0.0	
DailyCosts: Dri Cum Costs: Dri MD 12 Formation: WA Activity at Repo Start End 06:00 06 10-23-2003 DailyCosts: Dri Cum Costs: Dri MD 12	Reported silling silling silling state of the second secon	50 \$2,136,919 12,626 PBTD : 1 SALES Activity Desc FLOWED 1585 By JA 50 \$2,136,919 12,626	Cor Progress 2643.0 ription MCF, 12 BC & Y ORR Cor Cor Progress	npletion 0 2 32 BW IN	\$0 \$678,758 Days Perf : 6262–24 HRS ON 12 \$0 \$678,758 Days	89 8613 /64" CK,	Daily Well MW FTP 1920 & C	Total O.0 PKR Dep PP 2120 PSIG Total Total 0.0	\$0 \$2,815,677 Visc pth : 0.0	
Daily Costs: Dri Cum Costs: Dri MD 12 Formation: WA Activity at Repo Start End 06:00 06 10-23-2003 Daily Costs: Dri Cum Costs: Dri Cum Costs: Dri MD 12 Formation: WA	Reported illing silling silling state of the control of the contro	12,626 PBTD: 1 SALES Activity Desc FLOWED 1585 By JA 50 52,136,919 12,626 PBTD: 1	Cor Progress 2643.0 ription MCF, 12 BC & Y ORR Cor Cor Progress	npletion 0 2 32 BW IN npletion npletion	\$0 \$678,758 Days Perf : 6262– 24 HRS ON 12 \$0 \$678,758	89 8613 /64" CK,	Daily Well MW FTP 1920 & C Daily Well	Total O.0 PKR Dep CP 2120 PSIG	\$0 \$2,815,677 Visc pth : 0.0	
Daily Costs: Dri Cum Costs: Dri MD 12 Formation: WA Activity at Repo Start End 06:00 06 10-23-2003 Daily Costs: Dri Cum Costs: Dri Cum Costs: Dri MD 12 Formation: WA	Reported illing silling silling state of the control of the contro	12,626 PBTD: 1 SALES Activity Desc FLOWED 1585 By JA 50 52,136,919 12,626 PBTD: 1	Cor Progress 2643.0 ription MCF, 12 BC & Y ORR Cor Cor Progress	npletion 0 2 32 BW IN npletion npletion	\$0 \$678,758 Days Perf : 6262–24 HRS ON 12 \$0 \$678,758 Days	89 8613 /64" CK,	Daily Well MW FTP 1920 & C Daily Well	Total O.0 PKR Dep PP 2120 PSIG Total Total 0.0	\$0 \$2,815,677 Visc pth : 0.0	
DailyCosts: Dri Cum Costs: Dri MD 12 Formation: WA Activity at Repo Start End 06:00 06 10-23-2003 DailyCosts: Dri Cum Costs: Dri MD 12 Formation: WA Activity at Repo	Reported illing silling silling state of the control of the contro	\$2,136,919 12,626 PBTD: 1 SALES Activity Desc FLOWED 1585 By JA \$60 \$2,136,919 12,626 PBTD: 1 SALES Activity Desc	Cor Progress 2643.0 ription MCF, 12 BC & Y ORR Cor Cor Progress 2643.0 ription	npletion 0 2 32 BW IN npletion 0	\$0 \$678,758 Days Perf : 6262– 24 HRS ON 12 \$0 \$678,758 Days Perf : 6262–	89 8613 /64" CK, ; 90 8613	Daily Well MW FTP 1920 & (Daily Well MW	Total O.0 PKR Dep CP 2120 PSIG Total Total 0.0 PKR Dep	\$0 \$2,815,677 Visc pth: 0.0 \$0 \$2,815,677 Visc pth: 0.0	
Daily Costs: Dri Cum Costs: Dri MD 12 Formation: WA Activity at Repo Start End 06:00 06 10-23-2003 Daily Costs: Dri Cum Costs: Dri Cum Costs: Dri MD 12 Formation: WA Activity at Repo Start End	Reported illing silling silling state of the control of the contro	12,626 PBTD: 1 SALES Activity Desc FLOWED 1585 By JA 50 52,136,919 12,626 PBTD: 1 SALES	Cor Progress 2643.0 ription MCF, 12 BC & Y ORR Cor Cor Progress 2643.0 ription	npletion 0 2 32 BW IN npletion 0	\$0 \$678,758 Days Perf : 6262– 24 HRS ON 12 \$0 \$678,758 Days Perf : 6262–	89 8613 /64" CK, ; 90 8613	Daily Well MW FTP 1920 & (Daily Well MW	Total O.0 PKR Dep CP 2120 PSIG Total Total 0.0 PKR Dep	\$0 \$2,815,677 Visc pth: 0.0 \$0 \$2,815,677 Visc pth: 0.0	
DailyCosts: Dri Cum Costs: Dri MD 12 Formation: WA Activity at Repo Start End 06:00 06 10-23-2003 DailyCosts: Dri Cum Costs: Dri Cum Costs: Dri MD 12 Formation: WA Activity at Repo Start End	Reported illing silling silling state of the control of the contro	12,626 PBTD: 1 SALES Activity Desc FLOWED 1585 By JA 50 52,136,919 12,626 PBTD: 1 SALES Activity Desc FLOWED 1340	Cor Progress 2643.0 ription MCF, 12 BC & Y ORR Cor Cor Progress 2643.0 ription	npletion 0 2 32 BW IN npletion 0	\$0 \$678,758 Days Perf : 6262– 24 HRS ON 12 \$0 \$678,758 Days Perf : 6262–	89 8613 /64" CK, ; 90 8613	Daily Well MW FTP 1920 & (Daily Well MW	Total O.0 PKR Dep CP 2120 PSIG Total Total 0.0 PKR Dep	\$0 \$2,815,677 Visc pth: 0.0 \$0 \$2,815,677 Visc pth: 0.0	0.0